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THE

EINSTEIN THEORY

OF

**RELATIVITY** 

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COMEDIE INTERNATIONALE

# THE EINSTEIN THEORY OF RELATIVITY

Text By
LILLIAN R. LIEBER

Drawings By HUGH GRAY LIEBER



HOLT, RINEHART AND WINSTON

New York / Chicago / San Francisco

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#### To

#### FRANKLIN DELANO ROOSEVELT

who saved the world from those forces of evil which sought to destroy

Art and Science and the very

Dignity of Man.

#### **PREFACE**

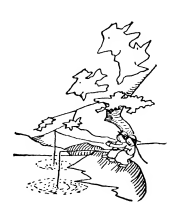
In this book on the Einstein Theory of Relativity the attempt is made to introduce just enough mathematics to HELP and NOT to HINDER the lay reader; "lay" can of course apply to various domains of knowledge—perhaps then we should say: the layman in Relativity.

Many "popular" discussions of Relativity, without any mathematics at all, have been written. But we doubt whether even the best of these can possibly give to a novice an adequate idea of what it is all about. What is very clear when expressed in mathematical language sounds "mystical" in ordinary language.

On the other hand, there are many discussions, including Einstein's own papers, which are accessible to the experts only.

We believe that there is a class of readers who can get very little out of either of these two kinds of discussion readers who know enough about mathematics to follow a simple mathematical presentation of a domain new to them, built from the ground up, with sufficient details to bridge the gaps that exist FOR THEM in both the popular and the expert presentations.

This book is an attempt to satisfy the needs of this kind of reader.



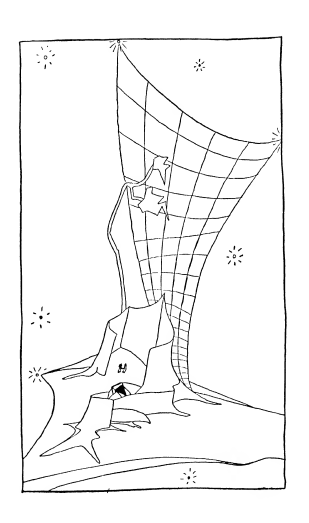
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## Part I THE SPECIAL THEORY



#### I. INTRODUCTION.

In order to appreciate the fundamental importance of Relativity, it is necessary to know how it arose.

Whenever a "revolution" takes place, in any domain, it is always preceded by some maladjustment producing a tension, which ultimately causes a break, followed by a greater stability — at least for the time being.

What was the maladjustment in Physics in the latter part of the 19th century, which led to the creation of the "revolutionary" Relativity Theory?

Let us summarize it briefly:

It has been assumed that all space is filled with ether,\* through which radio waves and light waves are transmitted any modern child talks quite glibly

\*This ether is of course NOT the chemical ether which surgeons use!
It is not a liquid, solid, or gas, it has never been seen by anybody, its presence is only conjectured because of the need for some medium to transmit radio and light waves.

about "wave-lengths" in connection with the radio.

Now, if there is an ether, does it surround the earth and travel with it, or does it remain stationary while the earth travels through it?

Various known facts\* indicate that the ether does NOT travel with the earth. If, then, the earth is moving THROUGH the ether, there must be an "ether wind," just as a person riding on a bicycle through still air, feels an air wind blowing in his face.

And so an experiment was performed by Michelson and Morley (see p. 8) in 1887, to detect this ether wind; and much to the surprise of everyone, no ether wind was observed.

This unexpected result was explained by a Dutch physicist, Lorentz, in 1895, in a way which will be described in Chapter II.
The search for the ether wind was then resumed by means of other kinds of experiments.†

\*See the article "Aberration of Light", by A. S. Eddington, in the Encyclopedia Britannica, 14th ed. †See the article "Relativity" by James Jeans, also in the Enc. Brit. 14th ed. But, again and again, to the consternation of the physicists, no ether wind could be detected, ' until it seemed that nature was in a "conspiracy" to prevent our finding this effect!

At this point
Einstein took up the problem,
and decided that
a natural "conspiracy"
must be a natural LAW operating.
And to answer the question
as to what is this law,
he proposed his Theory of Relativity,
published in two papers,
one in 1905 and the other in 1915.\*

He first found it necessary to re-examine the fundamental ideas upon which classical physics was based, and proposed certain vital changes in them. He then made A VERY LIMITED NUMBER OF MOST REASONABLE ASSUMPTIONS from which he deduced his theory. So fruitful did his analysis prove to be that by means of it he succeeded in:

(1) Clearing up the fundamental ideas.

(2) Explaining the Michelson-Morley experiment in a much more rational way than had previously been done.

<sup>\*</sup>Both now published in one volume including also the papers by Lorentz and Minkowski, to which we shall refer later; see SOME INTERESTING READING, page 324.

(3) Doing away with other outstanding difficulties in physics.

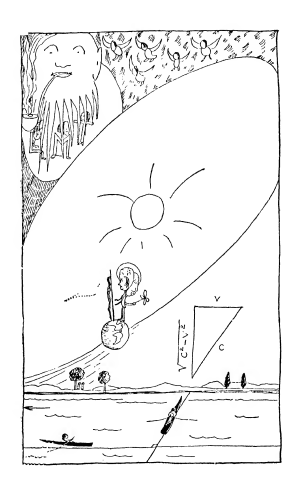
(4) Deriving a
NEW LAW OF GRAVITATION
much more adequate than the
Newtonian one
(See Part II.: The General Theory)
and which led to several
important predictions
which could be verified by experiment;
and which have been so verified
since then.

(5) Explaining
QUITE INCIDENTALLY
a famous discrepancy in astronomy
which had worried the astronomers
for many years
(This also is discussed in
The General Theory).

Thus, the Theory of Relativity had a profound philosophical bearing on ALL of physics, as well as explaining many SPECIFIC outstanding difficulties that had seemed to be entirely UNRELATED, and of further increasing our knowledge of the physical world by suggesting a number of NEW experiments which have led to NEW discoveries.

No other physical theory has been so powerful though based on so FEW assumptions.

As we shall see.

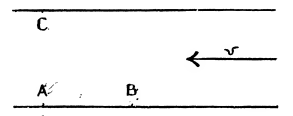


#### II. THE MICHELSON-MORLEY EXPERIMENT.\*

On page 4 we referred to the problem that Michelson and Morley set themselves. Let us now see what experiment they performed and what was the startling result.

In order to get the idea of the experiment very clearly in mind, it will be helpful first to consider the following simple problem, which can be solved by any boy who has studied elementary algebra:

Imagine a river in which there is a current flowing with velocity **v**, in the direction indicated by the arrow:



Now which would take longer for a man to swim From A to B and back to A ,

\*Published in the Philosophical Magazine, vol. 24, (1887). A A

or from A to C and back to A, if the distances AB and AC are equal, AB being parallel to the current, and AC perpendicular to it? Let the man's rate of swimming in still water be represented by c; then, when swimming against the current, from A to B. his rate would be only c - v. whereas, when swimming with the current, from B back to A , his rate would, of course, be c + v. Therefore the time required to swim from A to B would be a/(c-v), where a represents the distance AB; and the time required for the trip from B to A would be a/(c + v). Consequently, the time for the round trip would be

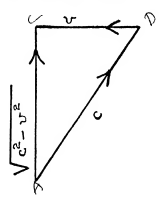
or 
$$t_1 = a/(c - v) + a/(c + v)$$
  
 $t_1 = 2ac/(c^2 - v^2)$ .

Now let us see how long the round trip from A to C and back to A would take.

If he headed directly toward C, the current would carry him downstream, and he would land at some point to the left of C in the figure on p. 8. Therefore, in order to arrive at C,

he should head for some point D just far enough upstream to counteract the effect of the current.

In other words, if the water could be kept still until he swam at his own rate c from A to D, and then the current were suddenly allowed to operate, carrying him at the rate v from D to C (without his making any further effort), then the effect would obviously be the same as his going directly from A to C with a velocity equal to  $\sqrt{c^2 - v^2}$ , as is obvious from the right triangle:



Consequently, the time required for the journey from A to C would be  $a/\sqrt{c^2-v^2}$ , where a is the distance from A to C. Similarly, in going back from C to A, it is easy to see that,

by the same method of reasoning, the time would again be  $a/\sqrt{c^2-v^2}$ . Hence the time for the round trip from A to C and back to A, would be

$$t_2 = 2a/\sqrt{c^2 - v^2}.$$

In order to compare  $t_1$  and  $t_2$  more easily, let us write  $\beta$  for  $c/\sqrt{c^2-v^2}$ . Then we get:

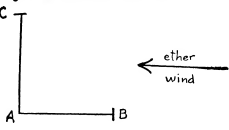
 $t_1 = 2a\beta^2/c$   $t_2 = 2a\beta/c$ 

and

Assuming that v is less than c, and  $c^2 - v^2$  being obviously less than  $c^2$ , the  $\sqrt{c^2 - v^2}$  is therefore less than c, and consequently  $\beta$  is greater than 1 (since the denominator is less than the numerator). Therefore  $t_1$  is greater than  $t_2$ , that is, IT TAKES LONGER TO SWIM UPSTREAM AND BACK THAN TO SWIM THE SAME DISTANCE

But what has all this to do with the Michelson-Morley experiment? In that experiment, a ray of light was sent from A to B:

ACROSS-STREAM AND BACK.



At B there was a mirror which reflected the light back to A, so that the ray of light makes the round trip from A to B and back, iust as the swimmer did in the problem described above. Now, since the entire apparatus shares the motion of the earth, which is moving through space, supposedly through a stationary ether, thus creating an ether wind in the opposite direction, (namely, the direction indicated above), this experiment seems entirely analogous to the problem of the swimmer. And, therefore, as before,

$$t_1 = 2a\beta^2/c$$
 (1)  
 $t_2 = 2a\beta/c$ . (2)

and

Where c is now the velocity of light, and  $t_2$  is the time required for the light to go from A to C and back to A (being reflected from another mirror at C). If, therefore,  $t_1$  and  $t_2$  are found experimentally, — then by dividing (1) by (2), the value of  $\beta$  would be easily obtained. And since  $\beta = c/\sqrt{c^2 - v^2}$ , c being the known velocity of light, the value of v could be calculated. That is, THE ABSOLUTE VELOCITY OF THE EARTH would thus become known.

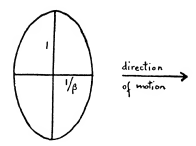
Such was the plan of the experiment.

Now what actually happened?

The experimental values of t<sub>1</sub> and t<sub>2</sub> were found to be the SAME, instead of tibeing greater than t2! Obviously this was a most disturbing result, quite out of harmony with the reasoning given above. The Dutch physicist, Lorentz, then suggested the following explanation of Michelson's strange result: Lorentz suggested that matter, owing to its electrical structure, SHRINKS WHEN IT IS MOVING, and this contraction occurs ONLY IN THE DIRECTION OF MOTION.\* The AMOUNT of shrinkage he assumes to be in the ratio of  $1/\beta$ (where  $\beta$  has the value  $c/\sqrt{c^2-v^2}$ , as before). Thus a sphere of one inch radius becomes an ellipsoid when it is moving, with its shortest semi-axis (now only  $1/\beta$  inches long)

\*The two papers by Lorentz on this subject are included in the volume mentioned in the footnote on page 5.
In the first of these papers
Lorentz mentions that the explanation proposed here occurred also to Fitzgerald.
Hence it is often referred to as the "Fitzgerald contraction" or the "Lorentz contraction" or the "Lorentz-Fitzgerald contraction."

in the direction of motion, thus:



Applying this idea to the Michelson-Morley experiment, the distance AB (= a) on p. 8, becomes  $a/\beta$ , and  $t_1$  becomes  $2a\beta/c$ , instead of  $2a\beta^2/c$ , so that now  $t_1 = t_2$ , just as the experiment requires.

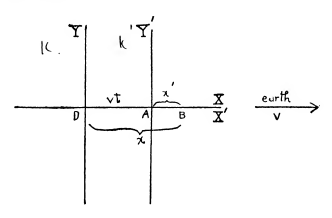
One might ask how it is that Michelson did not observe the shrinkage? Why did not his measurements show that AB was shorter than AC (See the figure on p. 8)? The obvious answer is that the measuring rod itself contracts when applied to AB, so that one is not aware of the shrinkage.

To this explanation of the Michelson-Morley experiment the natural objection may be raised that an explanation which is invented for the express purpose

of smoothing out a certain difficulty, and assumes a correction of JUST the right amount, is too artificial to be satisfying.

And Poincaré, the French mathematician, raised this very natural objection.

Consequently,
Lorentz undertook to examine
his contraction hypothesis
in other connections,
to see whether it is in harmony also
with facts other than
the Michelson-Morley experiment.
He then published a second paper in 1904,
giving the result of this investigation.
To present this result in a clear form
let us first re-state the argument
as follows:



Consider a set of axes, X and Y, supposed to be fixed in the stationary ether, and another set X' and Y', attached to the earth and moving with it,

with velocity v, as indicated above Let X' move along X, and Y' move parallel to Y.

Now suppose an observer on the earth, say Michelson, is trying to measure the time it takes a ray of light to travel from A to B. both A and B being fixed points on the moving axis X'. At the moment when the ray of light starts at A suppose that Y and Y' coincide, and A coincides with D: and while the light has been traveling to B the axis Y' has moved the distance vt. and B has reached the position shown in the figure on p. 15, t being the time it takes for this to happen. Then, if DB = x and AB = x'we have x' = x - vt. (3) This is only another way of expressing what was said on p. 9 where the time for the first part of the journey was said to be equal to a/(c - v).\* And, as we saw there, this way of thinking of the phenomenon did NOT agree with the experimental facts. Applying now the contraction hypothesis

\*Since we are now designating a by x', we have x'/(c-v)=t, or x'=ct-vt. But the distance the light has traveled is x, and x=ct, consequently x'=x-vt is equivalent to a/(c-v)=t.

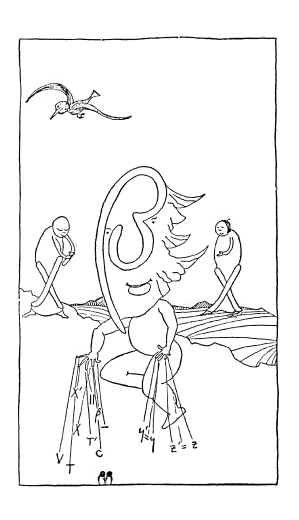
proposed by Lorentz, x' should be divided by  $\beta$ , so that equation (3) becomes

$$x'/\beta = x - vt$$
or 
$$x' = \beta (x - vt).$$
 (4)

Now when Lorentz examined other facts, as stated on p. 15, he found that equation (4) was quite in harmony with all these facts, but that he was now obliged to introduce a further correction expressed by the equation

$$\mathbf{t}' = \beta \left( \mathbf{t} - \mathbf{v} \mathbf{x} / \mathbf{c}^2 \right), \tag{5}$$

where  $\beta$ , t, v, x, and c have the same meaning as before — But what is t'?! Surely the time measurements in the two systems are not different: Whether the origin is at D or at A should not affect the TIME-READINGS. In other words, as Lorentz saw it, t' was a sort of "artificial" time introduced only for mathematical reasons, because it helped to give results in harmony with the facts. But obviously t' had for him NO PHYSICAL MEANING. As Jeans, the English physicist, puts it: "If the observer could be persuaded to measure time in this artificial way, setting his clocks wrong to begin with and then making them gain or lose permanently, the effect of his supposed artificiality



would just counterbalance
the effects of his motion
through the ether"!\*
Thus,
the equations finally proposed by Lorentz
are:

$$x' = \beta (x - vt)$$

$$y' = y$$

$$z' = z$$

$$t' = \beta (t - vx/c^2).$$

Note that since the axes attached to the earth (p. 15) are moving along the X-axis, obviously the values of y and z (z being the third dimension) are the same as y' and z', respectively.

The equations just given are known as THE LORENTZ TRANSFORMATION, since they show how to transform a set of values of x, y, z, tinto a set x', y', z', t'in a coordinate system moving with constant velocity v, along the X-axis, with respect to the unprimed coordinate system. And, as we saw, whereas the Lorentz transformation really expressed the facts correctly. it seemed to have NO PHYSICAL MEANING,

\*See the article on Relativity in the Encyclopedia Britannica, 14th edition. and was merely a set of empirical equations.

Let us now see what Einstein did.

### III. RE-EXAMINATION OF THE FUNDAMENTAL IDEAS.

As Einstein regarded the situation. the negative result of the Michelson-Morley experiment, as well as of other experiments which seemed to indicate a "conspiracy" on the part of nature against man's efforts to obtain knowledge of the physical world (see p. 5), these negative results, according to Einstein, did not merely demand explanations of a certain number of isolated difficulties, but the situation was so serious that a complete examination of fundamental ideas was necessary. In other words, he felt that there was something fundamentally and radically wrong in physics, rather than a mere superficial difficulty. And so he undertook to re-examine such fundamental notions as our ideas of LENGTH and TIME and MASS. His exceedingly reasonable examination

is most illuminating, as we shall now see.

But first let us remind the reader why length, time and mass are fundamental. Everyone knows that VELOCITY depends upon the distance (or LENGTH) traversed in a given TIME, hence the unit of velocity DEPENDS UPON the units of LENGTH and TIME. Similarly. since acceleration is the change in velocity in a unit of time, hence the unit of acceleration DEPENDS UPON the units of velocity and time, and therefore ultimately upon the units of LENGTH and TIME. Further. since force is measured by the product of mass and acceleration, the unit of force DEPENDS UPON the units of mass and acceleration, and hence ultimately upon the units of MASS, LENGTH and TIME. And so on. In other words, all measurements in physics depend primarily on MASS, LENGTH and TIME. That is why

the system of units ordinarily used is called the "C.G.S." system, where C stands for "centimeter" (the unit of length), G stands for "gram" (the unit of mass), and S stands for "second" (the unit of time), these being the fundamental units from which all the others are derived.

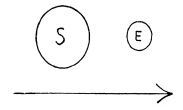
Let us now return to Einstein's re-examination of these fundamental units. Suppose that two observers wish to compare their measurements of time. If they are near each other they can, of course, look at each other's watches and compare them. If they are far apart, they can still compare each other's readings BY MEANS OF SIGNALS, say light signals or radio signals, that is, any "electromagnetic wave" which can travel through space. Let us, therefore, imagine that one observer, E, is on the earth, and the other, S, on the sun; and imagine that signals are sent as follows: By his own watch, S sends a message to E which reads "twelve o'clock;" E receives this message say, eight minutes later;\*

\*Since the sun is about 93 000 000 miles from the earth, and light travels about 186 000 miles per second, the time for a light (or radio) signal to travel from the sun to the earth, is approximately eight minutes.

now, if his watch agrees with that of S, it will read "12:08" when the message arrives.

E then sends back to S the message "12:08," and, of course,
S receives this message 8 minutes later, namely, at 12:16.
Thus S will conclude, from this series of signals, that his watch and that of E are in perfect agreement.

But let us now imagine that the entire solar system is moving through space, so that both the sun and the earth are moving in the direction shown in the figure:



without any change in the distance between them.

Now let the signals again be sent as before:

S sends his message "12 o'clock," but since E is moving away from the message, the latter will not reach E in 8 minutes, but will take some longer time to overtake E, Say, 9 minutes.

If E's watch is in agreement with that of S, it will read 12:09 when the message reaches him, and E accordingly sends a return message, reading "12:09." Now S is traveling toward this message, and it will therefore reach him in LESS than 8 minutes, say, in 7 minutes. Thus S receives E's message at 12:16, iust as before. Now if S and E are both UNAWARE of their motion (and, indeed, we are undoubtedly moving in ways that we are entirely unaware of, so that this assumption is far from being an imaginary one.) S will not understand why E's message reads "12:09" instead of "12:08," and will therefore conclude that E's watch must be fast. Of course, this is only an apparent error in E's watch, because, as we know, it is really due to the motion, and not at all to any error in E's watch. It must be noted, however, that this omniscient "we" who can see exactly what is "really" going on in the universe, does not exist, and that all human observers

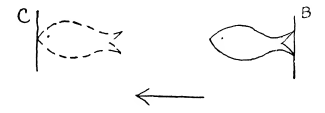
are really in the situation in which S is, namely, that of not knowing about the motion in question, and therefore being OBLIGED to conclude that E's watch is wrong!

And therefore,
S sends E the message
telling him that
if E sets his clock back one minute,
then their clocks will agree.

In the same way, suppose that other observers, A, B, C, etc., all of whom are at rest WITH RESPECT TO S and E, all set their clocks to agree with that of S, by the same method of signals described above. They would all say then that all their clocks are in agreement. Whether this is absolutely true or not, they cannot tell (see above), but that is the best they can do.

Now let us see what will happen when these observers wish to measure the length of something. To measure the length of an object, you can place it, say, on a piece of paper, put a mark on the paper at one end of the object, and another mark at the other end, then, with a ruler, find out how many units of length there are

between the two marks.
This is quite simple provided that the object you are measuring and the paper are at rest (relatively to you).
But suppose the object is say, a fish swimming about in a tank?
To measure its length while it is in motion, by placing two marks on the walls of the tank, one at the head, and the other at the tail, it would obviously be necessary to make these two marks
SIMULTANEOUSLY—for, otherwise, if the mark B is made at a certain time,



then the fish allowed to swim in the direction indicated by the arrow, and then the mark at the head is made at some later time, when it has reached C, then you would say that the length of the fish is the distance BC, which would be a fish-story indeed!

Now suppose that our observers, after their clocks are all in agreement (see p. 25), undertake to measure the length of a train

which is moving through their universe with a uniform velocity. They send out orders that at 12 o'clock sharp, whichever observer happens to be at the place where the front end of the train, A', arrives at that moment, to NOTE THE SPOT; and some other observer, who happens to be at the place where the rear end of the train, B'. is at that same moment, to put a mark at THAT spot. Thus, after the train has gone, they can, at their leisure, measure the distance between the two marks, this distance being equal to the length of the train, since the two marks were made SIMULTANEOUSLY, namely at 12 o'clock, their clocks being all in perfect agreement with each other.

Let us now talk to the people on the train. Suppose, first, that they are unaware of their motion, and that, according to them, A, B, C, etc., are the ones who are moving,—a perfectly reasonable assumption.

And suppose that there are two clocks on the train, one at A', the other at B', and that these clocks have been set in agreement with each other by the method of signals described above.

Obviously the observers A, B, C, etc., will NOT admit that the clocks at A' and B'

are in agreement with each other, since they "know" that the train is in motion, and therefore the method of signals used on the moving train has led to an erroneous setting of the moving clocks (see p. 25). Whereas the people on the train, since they "know" that A, B, C, etc., are the ones who are moving, claim that it is the clocks belonging to A, B, C, etc., which were set wrong.

What is the result of this difference of opinion? When the clocks of A and B, say, both read 12 o'clock, and at that instant A and B each makes a mark at a certain spot, then A and B claim, of course, that these marks were made simultaneously: but the people on the train do not admit that the clocks of A and B have been properly set, and they therefore claim that the two marks were NOT made SIMULTANEOUSLY, and that, therefore, the measurement of the LENGTH of the train is NOT correct. Thus, when the people on the train make the marks simultaneously, as judged by their own clocks, the distance between the two marks

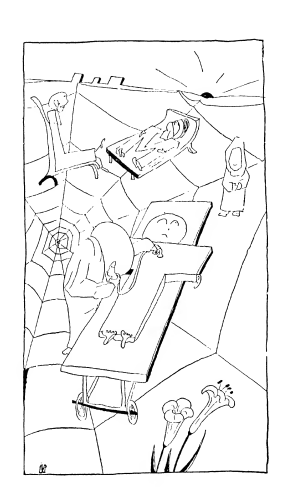
will NOT be the same as before.

Hence we see that MOTION prevents agreement in the setting of clocks, and, as a consequence of this, prevents agreement in the measurement of LENGTH!

Similarly, as we shall see on p. 79, motion also affects the measurement of mass — different observers obtaining different results when measuring the mass of the same object.

And since,
as we mentioned on p. 21,
all other physical measurements
depend upon
length, mass, and time,
it seems that
therefore there cannot be agreement
in any measurements made
by different observers
who are moving with different velocities!

Now, of course, observers on the earth partake of the various motions to which the earth is subject—the earth turns on its axis, it goes around the sun, and perhaps has other motions as well. Hence it would seem that observations made by people on the earth



cannot agree with
those taken from
some other location in the universe,
and are therefore
not really correct
and consequently worthless!

Thus Einstein's careful and reasonable examination led to the realization that Physics was suffering from no mere single ailment, as evidenced by the Michelson-Morley experiment alone, but was sick from head to foot!

Did he find a remedy?

HE DID!

#### IV. THE REMEDY.

So far, then, we see that THE OLD IDEAS REGARDING THE MEASUREMENT OF LENGTH, TIME AND MASS involved an "idealistic" notion of "absolute time" which was supposed to be the same for all observers, and that Einstein introduced a more PRACTICAL notion of time based on the actual way of setting clocks by means of SIGNALS. This led to the DISCARDING of the idea that

the LENGTH of an object is a fact about the object and is independent of the person who does the measuring, since we have shown (Chapter III.) that the measurement of length DEPENDS UPON THE STATE OF MOTION OF THE MEASURER.

Thus two observers,
moving relatively to each other
with uniform velocity,
DO NOT GET THE SAME VALUE
FOR THE LENGTH OF A GIVEN OBJECT.
Hence we may say that
LENGTH is NOT a FACT about an OBJECT,
but rather a
RELATIONSHIP between
the OBJECT and the OBSERVER.
And similarly for TIME and MASS (Ch. III.).
In other words,
from this point of view
it is NOT CORRECT to say:

x' = x - vt

as Michelson did\* (see p. 16, equation (3)), since this equation implies that the value of x' is a perfectly definite quantity,

\*We do not wish to imply that
Michelson made a crude error—
ANY CLASSICAL PHYSICIST
would have made the same statement,
for those were the prevailing ideas
thoroughly rooted in everybody's mind,
before Einstein pointed out
the considerations discussed in Ch. III.

namely,
THE length of the arm AB of the apparatus
in the Michelson-Morley experiment
(See the diagram on p. 15).
Nor is it correct to assume that

t' = t

(again as Michelson did) for two different observers, which would imply that both observers agree in their time measurements.

These ideas were contradicted by Michelson's EXPERIMENTS, which were so ingeniously devised and so precisely performed.

And so Einstein said that instead of starting with such ideas, and basing our reasoning on them, let us rather START WITH THE EXPERIMENTAL DATA, and see to what relationships they will lead us, relationships between the length and time measurements of different observers.

Now what experimental data must we take into account here?

They are:

FACT (1): It is impossible
to measure the "ether wind,"
or, in other words,
it is impossible to detect our motion
relative to the ether.
This was clearly shown by the

Michelson-Morley experiment, as well as by all other experiments devised to measure this motion (see p. 5). Indeed, this is the great "conspiracy" that started all the trouble, or, as Einstein prefers to see it, and most reasonably so, THIS IS A FACT.

FACT (2): The velocity of light is the same no matter whether the source of light is moving or stationary.

Let us examine this statement more fully, to see exactly what it means.

To do this, it is necessary to remind the reader of a few well-known facts: Imagine that we have two trains, one with a gun on the front end, the other with a source of sound on the front end. sav, a whistle. Suppose that the velocity, u, of a bullet shot from the gun, happens to be the same as the velocity of the sound. Now suppose that both trains are moving with the same velocity, v, in the same direction. The question is: How does the velocity of a bullet (fired from the MOVING train) relatively to the ground, compare with

the velocity of the sound that came from the whistle on the other MOVING train, relatively to the medium, the air, in which it is traveling? Are they the same?

#### No!

The velocity of the bullet, RELATIVELY TO THE GROUND, is v + u, since the bullet is now propelled forward not only with its own velocity, u, given to it by the force of the gun, but, in addition, has an inertial velocity, v, which it has acquired from the motion of the train and which is shared by all objects on the train.

But in the case of the sound wave (which is a series of pulsations, alternate condensations and rarefactions of the air in rapid succession). the first condensation formed in the neighborhood of the whistle. travels out with the velocity u relatively to the medium. regardless as to whether the train is moving or not. So that this condensation has only its own velocity and does NOT have the inertial velocity due to the motion of the train. the velocity of the sound depending only upon the medium

(that is, whether it is air or water, etc., and whether it is hot or cold, etc.), but not upon the motion of the source from which the sound started.

The following diagram shows the relative positions after one second, in both cases:

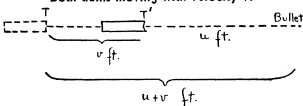
CASE I.
Both trains at rest.

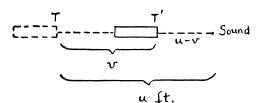
Train u ft. Bullet

Train u ft. Sound

### CASE II.

Both trains moving with velocity v.





Thus, in Case II., the bullet has moved u + v feet in one second from the starting point, whereas the sound has moved only u feet from the starting point, in that one second.
Thus we see that the velocity of sound is u feet per second relatively to the starting point, whether the source remains stationary as in Case I., or follows the sound, as in Case II.

Expressing it algebraically,

$$x = ut$$

applies equally well for sound in both Case I. and Case II., x being the distance FROM THE STARTING POINT. Indeed, this fact is true of ALL. WAVE MOTION, and one would therefore expect that it would apply also to LIGHT. As a matter of FACT, it DOES, and that is what is meant by FACT (2) on p. 34.

Now, as a result of this, it appears, by referring again to the diagram on p. 36, that relatively to the MOVING train (Case II.) we should then have, for sound

$$x' = (u - v)t$$

x' being the distance from T' to the point where the sound has arrived after time t.

From which, by measuring x', u, and t, we could then calculate v, the velocity of the train. And, similarly, for light using the moving earth instead of the moving train, we should then have, as a consequence of FACT (2) on p. 34,

x' = (c - v)t

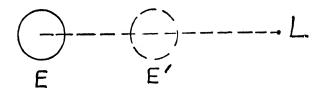
where c is the velocity of light (relatively to a stationary observer out in space) and v is the velocity of the earth relatively to this stationary observer—and hence the ABSOLUTE velocity of the earth.

Thus we should be able to determine v.
But this contradicts FACT (1), according to which it is IMPOSSIBLE to determine v.

Thus it APPEARS that FACT (2) requires the velocity of light RELATIVELY TO THE MOVING EARTH to be c - v (see diagram on p. 36), whereas FACT (1) requires it to be c.\*

\*FACT (1) may be re-stated as follows:
The velocity of light
RELATIVE TO A MOVING OBSERVER
(For example, an observer
on the moving earth)
must be c, and NOT c — v,
for otherwise,
he would be able to find v,
which is contrary to fact.

And so the two facts contradict each other!
Or, stating it another way:



If, in one second, the earth moves from E to E'while a ray of light, goes from the earth to L, then FACT (1) requires that E'L be equal to c ( = 186,000 miles) while FACT (2) requires that EL be equal to c!

Now it is needless to say that FACTS CAN NOT CONTRADICT EACH OTHER!

Let us therefore see how, in the light of the discussion in Ch. III. FACTS (1) and (2) can be shown to be NOT contradictory.

#### V. THE SOLUTION OF THE DIFFICULTY

We have thus seen that according to the facts, the velocity of light IS ALWAYS THE SAME,

whether the source of light is stationary or moving (See FACT (2) on p. 34), and whether the velocity of light is measured relatively to the medium in which it travels, or relatively to a MOVING observer (See p. 37).

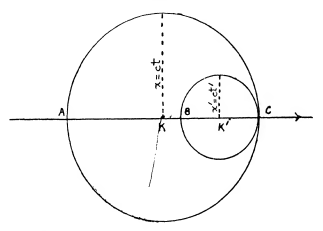
Let us express these facts algebraically, for two observers, K and K', who are moving with uniform velocity relatively to each other, thus:

K writes x = ct, (6) and K' writes x' = ct', (7) both using

THE SAME VALUE FOR THE VELOCITY OF LIGHT, namely, c, and each using his own measurements of length, x and x', and time, t and t', respectively.

It is assumed that at the instant when the rays of light start on their path, K and K' are at the SAME place, and the rays of light radiate out from that place in all directions.

Now according to equation (6), K, who is unaware of his motion through the ether (since he cannot measure it), may claim that he is at rest, and that in time, t, K' must have moved to the right, as shown in the figure below; and that, in the meantime, the light, which travels out in all directions from K, has reached all points at the distance ct from K, and hence all points on the circumference of the circle having the radius ct.



But K' claims that he is the one who has remained stationary, and that K, on the contrary, has moved TO THE LEFT; furthermore that the light travels out from K' as a center, instead of from K! And this is what he means when he says

$$x' = ct'$$
.

How can they both be right?

We may be willing not to take sides in their controversy regarding the question as to which one has moved — K' to the right or K to the left — because either leads to the same result. But what about the circles? They cannot possibly have both K and K' as their centers! One of them must be right and the other wrong. This is another way of stating the APPARENT CONTRADICTION BETWEEN FACTS (1) and (2) (see p. 39).

Now, at last, we are ready for the explanation.

Although K claims that at the instant when the light has reached the point C(p. 41), it has also reached the point A, on the other side, still, WE MUST REMEMBER THAT when K says two events happen simultaneously (namely, the arrival of the light at C and A), K' does not agree THAT THEY ARE SIMULTANEOUS (see p. 28). So that when K' says that the arrival of the light at C and B (rather than at C and A) ARE SIMULTANEOUS, his statement DOES NOT CONTRADICT THAT OF K. since K and K'DO NOT MEAN THE SAME THING

WHEN THEY SAY
"SIMULTANEOUS:"
for
K's clocks at C and A
do not agree with K's clocks at C and A.
Thus when the light arrives at A,
the reading of K's clock there
is exactly the same as that of K's clock at C
(K having set all clocks in his system
by the method of signals described on p. 25),
while
K's clock at A,

When the light arrives there, reads a LATER TIME than his clock at C when the light arrived at C, — so that K' maintains that the light reaches A LATER than it reaches C, and NOT at the SAME instant, as K claims.

Hence we see that
they are not really contradicting each other,
but that they are merely using
two different systems of clocks,
such that
the clocks in each system
agree with each other alright,
but the clocks in the one system
have NOT been set
in agreement with the clocks
in the other system (see p. 28).

That is,
If we take into account
the inevitable necessity of
using signals
in order to set clocks which are

at a distance from each other, and that the arrivals of the signals at their destinations are influenced by our state of motion, of which we are not aware (p. 24), it becomes clear that THERE IS NO REAL CONTRADICTION HERE, but only a difference of description due to INEVITABLE differences in the setting of various systems of clocks.

We now see in a general qualitative way, that the situation is not at all mysterious or unreasonable, as it seemed to be at first. But we must now find out whether these considerations, when applied QUANTITATIVELY, actually agree with the experimental facts.

And now a pleasant surprise awaits us.

# VI. THE RESULT OF APPLYING THE REMEDY.

In the last chapter we saw that by starting with two fundamental FACTS (p. 34), we reached the conclusion expressed in the equations

$$\begin{aligned}
 x &= ct \\
 x' &= ct'
 \end{aligned}
 \tag{6}$$

and

which are graphically represented on p. 41, and we realized that these equations are NOT contradictory, (as they appear to be at first), if we remember that there is a difference in the setting of the clocks in the two different systems.

We shall derive, now, from (6) and (7), relationships between the measurements of the two observers, K and K'. And all the mathematics we need for this is a little simple algebra, such as any high school boy knows.

From (6) and (7) we get

$$x - ct = 0$$
  
$$x' - ct' = 0.$$

and

Therefore

$$x'-ct'=\lambda(x-ct) \tag{8}$$

where  $\lambda$  is a constant. Similarly, in the opposite direction,

$$x' + ct' = \mu (x + ct)$$
 (9)

 $\mu$  being another constant. By adding and subtracting (8) and (9)

we get: 
$$x' = ax - bct$$
 (10)  
and  $ct' = act - bx$  (11)

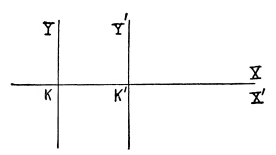
where  $a = (\lambda + \mu)/2$  and  $b = (\lambda - \mu)/2$ . Let us now find the values of a and b in terms of v (the relative velocity of K and K'), and c, the velocity of light. This is done in the following ingenious manner:\*

From (10)

when x' = 0,

then x = bct/a;

but x' = 0 at the point K':



And x in this case is the distance from K to K', that is, the distance traversed, in time t by K' moving with velocity v relatively to K.

Therefore x = vt.

Comparing this with (12), we get

$$\mathbf{v} = \mathbf{b}\mathbf{c}/\mathbf{a}.\tag{13}$$

Let us now consider the situation from the points of view of K and K'. Take K first:

For the time t = 0, K gets x' = ax (from (10)),

or x = x'/a. (14)

Hence K says that

<sup>\*</sup>See Appendix I in "Relativity" by Einstein, Pub. by Peter Smith, N. Y. (1931).

to get the "true" value, x, K' should divide his x' by a; in particular, if x' = 1, K says that K''s unit of length is only 1/a of a "true" unit.

But K', at t' = 0, using (11) says

$$bx = act (15)$$

and since from (10),

$$t = (ax - x')/bc,$$

(15) becomes

$$bx = ac(ax - x')/bc$$

or  $b^2x = a^2x - ax'$ , from which

$$x' = a(1 - b^2/a^2)x.$$
 (16)

And since b/a = v/c from (13), (16) becomes

$$x' = a(1 - v^2/c^2)x.$$
 (17)

In other words,

K' says:
In order to get the "true" value, x',

K should multiply his x by

$$a(1 - v^2/c^2)$$
.

In particular, if x = 1, then K' says that K''s unit is really  $a(1 - v^2/c^2)$  units long. Thus

each observer considers that his own measurements are the "true" ones, and advises the other fellow to make a "correction." And indeed, although the two observers, K and K', may express this "correction" in different forms. still the MAGNITUDE of the "correction" recommended by each of them MUST BE THE SAME, since it is due in both cases to the relative motion. only that each observer attributes this motion to the other fellow.

Hence, from (14) and (17) we may write

$$1/a = a(1 - v^2/c^2).*$$

Solving this equation for a, we get

$$a = c/\sqrt{c^2 - v^2}.$$

\*Note that this equation is NOT obtained by ALGEBRAIC SÚBSTITUTION from (14) and (17), but is obtained by considering that the CORRECTIONS advised by K and K' in (14) and (17), respectively, must be equal in magnitude as pointed out above. Thus in (14) K says: "You must multiply your measurement by 1/a", whereas in (17) K' says: "You must multiply your measurement by a  $(1 - \frac{v^2}{2})$ "; and since these correction factors must be equal hence  $1/a = a(1 - \frac{v^2}{a^2})$ .

is the same as that of  $\beta$  on p. 11. Substituting in (10) this value of a and the value bc = av from (13). we get  $x' = \beta x - \beta vt$  $x' = \beta(x - vt)$ 

which is the first of the set of equations of the Lorentz transformation on page 19!

Furthermore,

from (18) and 
$$\begin{cases} x = ct \\ x' = ct' \end{cases}$$

Note that this value of a

we get

or

or 
$$ct' = \beta(ct - vt)$$
$$t' = \beta(t - vt/c).$$

Or, since t = x/c,

$$t' = \beta(t - vx/c^2). \tag{19}$$

(18)

which is another of the equations of the Lorentz transformation! That the remaining two equations v' = v and z' = z also hold, Einstein shows as follows: Let K and K' each have a cylinder of radius r, when at rest relatively to each other, and whose axes coincide with the X(X') axis; Now, unless y' = y and z' = z, K and K' would each claim that his own cylinder is OUTSIDE the other fellow's!

We thus see that the Lorentz transformation was derived by Einstein (quite independently of Lorentz), NOT as a set of empirical equations

devoid of physical meaning, but, on the contrary, as a result of a most rational change in our ideas regarding the measurement of the fundamental quantities length and time.

And so, according to him, the first of the equations of the Lorentz transformation, namely,

 $x' = \beta(x - vt)$ 

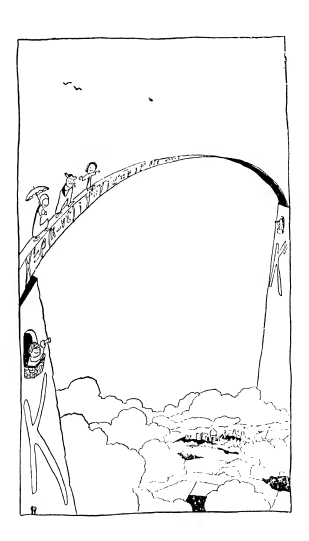
is so written
NOT because of any real shrinkage,
as Lorentz supposed,
but merely an apparent shrinkage,
due to the differences in
the measurements made by K and K'\* (see p. 45).
And Einstein writes

$$t' = \beta(t - vx/c^2)$$

NOT because it is just a mathematical trick WITHOUT any MEANING (see p. 19) but again because it is the natural consequence of the differences in the measurements of the two observers.

And each observer may think that he is right and the other one is wrong, and yet each one, by using his own measurements, arrives at the same form

<sup>\*</sup>This shrinkage, it will be remembered, occurs only in the direction of motion (see p. 13).



when he expresses a physical fact, as, for example, when K says x = ct and K' says x' = ct', they are really agreeing as to the LAW of the propagation of light.

And similarly, if K writes any other law of nature, and if we apply the Lorentz transformation to this law, in order to see what form the law takes when it is expressed in terms of the measurements made by K', we find that the law is still the same, although it is now expressed in terms of the primed coordinate system.

Hence Einstein says that although no one knows what the "true" measurements should be, yet, each observer may use his own measurements WITH EQUAL RIGHT AND EQUAL SUCCESS in formulating THE LAWS OF NATURE, or, in formulating the INVARIANTS of the universe, namely, the quantities which remain unchanged in spite of the change in measurements due to the relative motion of K and K'.

Thus, we can now appreciate Einstein's Principle of Relativity: "The laws by which the states of physical systems undergo change, are not affected whether these changes of state be referred to the one or the other of two systems of coordinates in uniform translatory motion."

Perhaps some one will ask "But is not the principle of relativity old, and was it not known long before Einstein? Thus a person in a train moving into a station with uniform velocity looks at another train which is at rest, and imagines that the other train is moving whereas his own is at rest. And he cannot find out his mistake by making observations within his train since everything there is just the same as it would be if his train were really at rest. Surely this fact, and other similar ones, must have been observed long before Einstein?"

In other words,
RELATIVELY to an observer on the train
everything seems to proceed in the same way
whether his system (i.e., his train)
is at rest or in uniform\* motion,
and he would therefore be unable

\*Of course if the motion is not uniform, but "jerky", things on the train would jump around and the observer on the train would certainly know that his own train was not at rest.

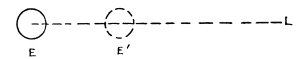
to detect the motion. Yes, this certainly was known long before Einstein. Let us see what connection it has with the principle of relativity as stated by him:

Referring to the diagram on p. 36 we see that a bullet fired from a train has the same velocity RELATIVELY TO THE TRAIN whether the latter is moving or not, and therefore an observer on the train could not detect the motion of the train by making measurements on the motion of the bullet. This kind of relativity principle is the one involved in the question on page 53, and WAS known long before Einstein.

Now Einstein EXTENDED this principle so that it would apply to electromagnetic phenomena (light or radio waves).

Thus, according to this extension of the principle of relativity, an observer cannot detect his motion through space by making measurements on the motion of ELECTROMAGNETIC WAVES. But why should this extension be such a great achievement — why had it not been suggested before?

BECAUSE it must be remembered that according to fact (2) — see p. 39,



EL = c, whereas. the above-mentioned extension of the principle of relativity requires that E'L should be equal to c (compare the case of the bullet on p. 36). In other words, the extension of the principle of relativity to electromagnetic phenomena seems to contradict fact (2) and therefore could not have been made before it was shown that fundamental measurements are merely "local" and hence the contradiction was only apparent, as explained on p. 42; so that the diagram shown above must be interpreted in the light of the discussion on p. 42.

Thus we see that
whereas the principle of relativity
as applied to MECHANICAL motion
(like that of the bullet)
was accepted long before Einstein,
the SEEMINGLY IMPOSSIBLE EXTENSION
of the principle
to electromagnetic phenomena
was accomplished by him.

This extension of the principle. for the case in which K and K' move relatively to each other with UNIFORM velocity, and which has been discussed here. is called the SPECIAL theory of relativity. We shall see later how Einstein generalized this principle STILL FURTHER, to the case in which K and K' move relatively to each other with an ACCELERATION, that is, a CHANGING velocity. And, by means of this generalization, which he called the GENERAL theory of relativity, he derived A NEW LAW OF GRAVITATION. much more adequate even than the Newtonian law, and of which the latter is a first approximation.

But before we can discuss this in detail we must first see how the ideas which we have already presented were put into a remarkable mathematical form by a mathematician named Minkowski. This work was essential to Einstein in the further development of his ideas, as we shall see.

## VII. THE FOUR-DIMENSIONAL SPACE-TIME CONTINUUM.

We shall now see how Minkowski\* put Einstein's results in a remarkably neat mathematical form, and how Einstein then utilized this in the further application of his Principle of Relativity, which led to The General Theory of Relativity, resulting in a NEW LAW OF GRAVITATION and leading to further important consequences and NEW discoveries.

It is now clear from the Lorentz transformation (p. 19) that a length measurement, x', in one coordinate system depends upon BOTH x and t in another, and that t' also depends upon BOTH x and t. Hence instead of regarding the universe as being made up of Space, on the one hand, and Time, quite independent of Space, there is a closer connection between Space and Time than we had realized. In other words.

<sup>\*</sup>See collection of papers mentioned in Sootnote on p. 5.

that the universe is NOT a universe of points, with time flowing along irrespective of the points, but rather, this is

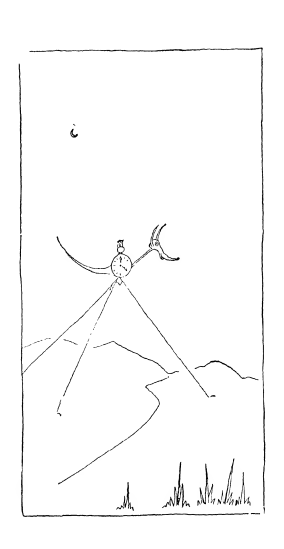
A UNIVERSE OF EVENTS,—
everything that happens, happens at a certain place

AND at a certain time.

Thus, every event is characterized by the PLACE and TIME of its occurrence.

Now, since its place may be designated by three numbers, namely, By the x, y, and z co-ordinates of the place (using any convenient reference system), and since the time of the event needs only one number to characterize it, we need in all FOUR NUMBERS TO CHARACTERIZE AN EVENT, just as we need three numbers to characterize a point in space.

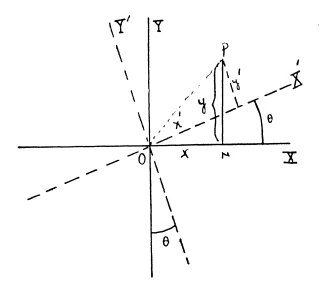
Thus we may say that
we live in a
four-dimensional world.
This does NOT mean
that we live in four-dimensional Space,
but is only another way of saying
that we live in
A WORLD OF EVENTS
rather than of POINTS only,
and it takes



FOUR numbers to designate each significant element, namely, each event.

Now if an event is designated by the four numbers x, y, z, t, in a given coordinate system, the Lorentz transformation (p. 19) shows how to find the coordinates x', y', z', t', of the same event, in another coordinate system, moving relatively to the first with uniform velocity.

In studying "graphs" every high school freshman learns how to represent a point by two coordinates, x and y, using the Cartesian system of coordinates, that is, two straight lines perpendicular to each other. Now, we may also use another pair of perpendicular axes, X' and Y' (in the figure on the next page), having the same origin, 0, as before, and designate the same point by x' and y'in this new coordinate system. When the high school boy above-mentioned goes to college, and studies analytical geometry, he then learns how to find



the relationship between the primed coordinates and the original ones, and finds this to be expressed as follows:\*

$$\begin{array}{ll}
x = x'\cos\theta - y'\sin\theta \\
y = x'\sin\theta + y'\cos\theta
\end{array}$$
(20)

where  $\theta$  is the angle through which the axes have been revolved, as shown in the figure above.

The equations (20) remind one somewhat of the Lorentz transformation (p. 19), since the equations of

<sup>\*</sup>See p. 310.

the Lorentz transformation also show how to go from one coordinate system to another.

Let us examine the similarity between (20) and the Lorentz transformation a little more closely, selecting from the Lorentz transformation only those equations involving x and t, and disregarding those containing y and z, since the latter remain unchanged in going from one coordinate system to the other. Thus we wish to compare (20) with:

$$\begin{cases} x' = \beta(x - vt) \\ t' = \beta(t - vx/c^2). \end{cases}$$

Or, if, for simplicity, we take c=1, that is, taking the distance traveled by light in one second, as the unit of distance, we may say that we wish to compare (20) with

$$x' = \beta(x - vt) t' = \beta(t - vx)$$
 (21)

Let us first solve (21) for x and t, so as to get them more nearly in the form of (20).

By ordinary algebraic operations,\*

$$\beta = \frac{1}{\sqrt{1-v^2}}$$

<sup>\*</sup>And temembering that we are taking c=1, and that therefore

we get
$$x = \beta(x' + vt')$$
and
$$t = \beta(t' + vx')$$
(22)

Before we go any further, let us linger a moment and consider equations (22): Whereas (21) represents K speaking, and saying to K': "Now you must divide x' by  $\beta$ , before you can get the relationship between x and x' that you expect, namely, equation (3) on p. 16; in other words, your x' has shrunk although you don't know it."

In (22), it is K' speaking, and he tells K the same thing, namely that K must divide x by  $\beta$ , to get the "true" x, which is equal to x'+vt'. Indeed, this is quite in accord with the discussion in Chapter VI., in which it was shown that each observer gives the other one precisely the same advice! Note that the only difference between (21) and (22) is that

+ v becomes - v

in going from one to the other.

And this is again quite in accord with our previous discussion — since each observer believes himself to be at rest, and the other fellow to be in motion, only that one says:
"You have moved to the right" (+ v), whereas the other says:
"You have moved to the left" (- v).
Otherwise, their claims are precisely identical; and this is exactly what equations (21) and (22) show so clearly.

Let us now return to the comparison of (22) and (20): Minkowski pointed out that if, in (22), t is replaced by  $i\tau$  (where  $i=\sqrt{-1}$ ), and t' by  $i\tau'$ , then (22) becomes:

$$\begin{cases} \mathbf{x} = \beta(\mathbf{x}' + i\mathbf{v}\tau') \\ i\tau = \beta(i\tau' + \mathbf{v}\mathbf{x}') \end{cases}$$

or

$$\begin{cases} \mathbf{x} = \beta \mathbf{x}' + i\beta \mathbf{v}\tau' \\ i\tau = i\beta\tau' + \beta \mathbf{v}\mathbf{x}'. \end{cases}$$

Or (by multiplying the second equation by - i):

$$\begin{cases} \mathbf{x} = \beta \mathbf{x}' + \mathbf{i}\beta \mathbf{v}\tau' \\ \mathbf{\tau} = \beta \tau' - \mathbf{i}\beta \mathbf{v}\mathbf{x}'. \end{cases}$$

Finally,

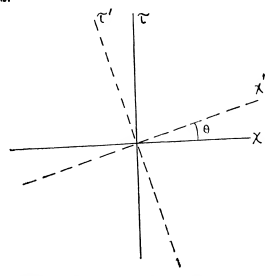
substituting\*  $\cos\theta$  for  $\beta$  and  $\sin\theta$  for  $-i\beta v$  these equations become

$$\left\{ \begin{array}{l} \mathbf{x} = \mathbf{x}' \mathbf{cos}\theta - \tau' \mathbf{sin}\theta \\ \tau = \mathbf{x}' \mathbf{sin}\theta + \tau' \mathbf{cos}\theta \end{array} \right\}$$
 (23)

## EXACTLY like (20)!

In other words, if K observes a certain event and finds that the four numbers necessary to characterize it (see p. 58) are x , y , z ,  $\tau$  , and K', observing the SAME event, finds that in his system the four numbers are x', y', z',  $\tau'$ , then the form (23) of the Lorentz transformation shows that to go from one observer's coordinate system to the other it is merely necessary to rotate the first coordinate system through an angle  $\theta$ , in the x,  $\tau$  plane, without changing the origin,

\*Since  $\beta$  is greater than 1 (see p. 11)  $\theta$  must be an imaginary angle: See p. 25 of "Non-Euclidean Geometry," another book by H. G. and L. R. Lieber. Note that  $\sin^2\theta + \cos^2\theta = 1$  holds for imaginary angles as well as for real ones; hence the above substitutions are legitimate, thus  $\beta^2 + (-i\beta v)^2 = \beta^2 - \beta^2 v^2 = \beta^2 (1 - v^2) = 1$  since  $\beta^2 = 1/(1 - v^2)$ ,  $\epsilon$  being taken equal to 1 (see p. 62). thus:



(remembering that y = y' and z = z'). And since we took (p. 65)

$$\beta = \cos \theta$$

and then

$$-i\beta \mathbf{v} = \sin \theta$$
  
 $\tan \theta = -i\mathbf{v}$ .

That is,

the magnitude of the angle  $\theta$  depends upon  $\mathbf{v}$ ,

the relative velocity of K and K'.

And since, from (23),

$$\begin{cases} \mathbf{x}^2 = (\mathbf{x}')^2 \cos^2\theta - 2\mathbf{x}'\tau'\sin\theta \cos\theta + (\tau')^2 \sin^2\theta \\ \tau^2 = (\mathbf{x}')^2 \sin^2\theta + 2\mathbf{x}'\tau'\sin\theta \cos\theta + (\tau')^2 \cos^2\theta \end{cases}$$

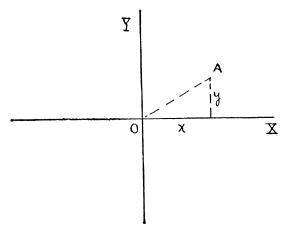
then, obviously,

$$x^2 + \tau^2 = (x')^2 + (\tau')^2$$

or (since y = y' and z = z'),

$$x^2 + y^2 + z^2 + \tau^2 = (x')^2 + (y')^2 + (z')^2 + (\tau')^2$$
.

Now, it will be remembered from Euclidean plane geometry,



that  $x^2 + y^2$  represents the square of the distance between O and A , and similarly, in Euclidean three-dimensional space,  $x^2 + y^2 + z^2$  also represents the square of the distance between two points. Thus, also,  $\mathbf{x}^2 + \mathbf{y}^2 + \mathbf{z}^2 + \tau^2$  represents the square of the "interval" between two EVENTS, in our four-dimensional world (see p. 58). And, just as in plane geometry the distance between two points remains the same whether we use the primed or the unprimed coordinate systems (see p. 61), that is,  $x^2 + y^2 = (x')^2 + (y')^2$ 

(although x does NOT equal x', and y does NOT equal y'). So, in three dimensions,

$$x^2 + y^2 + z^2 = (x')^2 + (y')^2 + (z')^2$$

and, similarly,
as we have seen on p. 66,
the "interval" between two events,
in our four-dimensional
space-time world of events,
remains the same,
no matter which of the two observers,
K or K',
measures it.

That is to say, although K and K' do not agree on some things, as, for example, their length and time measurements, they DO agree on other things:

(1) The statement of their LAWS (see p. 51)

(2) The "interval" between events, Ftc.

In other words, although length and time are no longer INVARIANTS, in the Einstein theory, other quantities, like the space-time interval between two events, ARE invariants in this theory.

These invariants are the quantities

which have the SAME value for all observers,\* and may therefore be regarded as the realities of the universe.

Thus, from this point of view, NOT the things that we see or measure are the realities, since various observers do not get the same measurements of the same objects, but rather certain mathematical relationships between the measurements (Like  $x^2 + y^2 + z^2 + \tau^2$ ) are the realities, since they are the same for all observers.\*

We shall see, in discussing The General Theory of Relativity, how fruitful Minkowski's view-point of a four-dimensional Space-Time World proved to be.

## VIII. SOME CONSEQUENCES OF THE THEORY OF RELATIVITY.

We have seen that if two observers, K and K', move relatively to each other

<sup>\*</sup>Ail observers moving relatively to each other with UNIFORM velocity (see p. 56).

with constant velocity, their measurements of length and time are different; and, on page 29, we promised also to show that their measurements of mass are different. In this chapter we shall discuss mass measurements, as well as other measurements which depend upon these fundamental ones.

We already know that if an object moves in a direction parallel to the relative motion of K and K', then the Lorentz transformation gives the relationship between the length and time measurements of K and K'.

We also know that in a direction PERPENDICULAR to the relative motion of K and K' there is NO difference in the LENGTH measurements (See footnote on p. 50), and, in this case, the relationship between the time measurements may be found as follows:

For this PERPENDICULAR direction Michelson argued that the time would be

$$t_2 = 2a\beta/c$$
 (see p. 12).

Now this argument is supposed to be from the point of view of an observer who DOES take the motion into account,

and hence already contains the "correction" factor  $\beta$ ; hence, replacing  $t_2$  by t', the expression  $t'=2a\beta/c$  represents the time in the perpendicular direction as K tells K' it SHOULD be written. Whereas K, in his own system, would, of course, write

$$t = 2a/c$$

for his "true" time, t.

Therefore

$$t' = \beta t$$

gives the relationship sought above, from the point of view of K.

From this we see that a body moving with velocity u in this PERPENDICULAR direction, will appear to K and K' to have different velocities:

Thus, Since u = d/t and u' = d'/t'

where d and d' represent the distance traversed by the object as measured by K and K', respectively: and since d = d'(there being NO difference in LENGTH measurements in this direction—see p. 70)

and  $t' = \beta t$  , as shown above, then  $u' = d/\beta t = (1/\beta)u$ .

Similarly, since a = u/t and a' = u'/t'

where a and a' are the accelerations of the body, as measured by K and K', respectively, we find that

$$a'=(1/\beta^2)a.$$

In like manner
we may find the relationships
between various quantities in the
primed and unprimed systems of co-ordinates,
provided they depend upon
length and time.

But, since there are THREE basic units in Physics and since the Lorentz transformation deals with only two of them, length and time, the question now is how to get the MASS into the game. Einstein found that the best approach to this difficult problem was via the Conservation Laws of Classical Physics. Then, just as the old concept of the distance between two points (three-dimensional) was "stepped up" to the new one of the interval between two events (four-dimensional), (see p. 67) so also the Conservation Laws will have to be "stepped up" into FOUR-DIMENSIONAL SPACE-TIME. And, when this is done an amazing vista will come into view!

# CONSERVATION LAWS OF CLASSICAL PHYSICS:

 Conservation of Mass: this means that no mass can be created or destroyed, but only transformed from one kind to another. Thus, when a piece of wood is burned, its mass is not destroyed, for if one weighs all the substances into which it is transformed, together with the ash that remains, this total weight is the same as the weight of the original wood. We express this mathematically thus:  $\Delta \Sigma m = 0$  where  $\Sigma$  stands for the SUM, so that  $\Sigma m$  is the TOTAL mass, and  $\Delta$ , as usual, stands for the "change", so that  $\Delta \Sigma m = 0$  says that the change in total mass is zero, which is the Mass Conservation Law in very convenient, brief, exact form!

- (2) Conservation of Momentum: this says that if there is an exchange of momentum (the product of mass and velocity, mv) between bodies, say, by collision, the TOTAL momentum BEFORE collision is the SAME as the TOTAL after collision:  $\Delta \Sigma mv = o$ .
- (3) Conservation of Energy: which means that Energy cannot be created or destroyed, but only transformed from one kind to another. Thus, in a motor, electrical energy is converted to mechanical energy, whereas in a dynamo the reverse change takes place. And if, in both cases, we take into account the part of the energy which is transformed into heat energy, by friction, then the TOTAL energy BEFORE and AFTER the transformation is the SAME, thus: ΔΣΕ = o. Now, a moving body has

KINETIC energy, expressible thus:  $\frac{1}{2}mv^2$ . When two moving, ELASTIC bodies collide, there is no loss in kinetic energy of the whole system, so that then we have Conservation of Kinetic Energy:  $\Delta \Sigma \frac{1}{2}mv^2 = o$  (a special case of the more general Law); whereas, for inelastic collision, where some of the kinetic energy is changed into other forms, say heat, then  $\Delta \Sigma \frac{1}{2}mv^2 \neq o$ . Are you wondering what is the use of all this? Well, by means of these Laws, the most PRACTICAL problems can be solved,\* hence we must know what happens to them in Relativity Physics! You will see that they will lead to:

- (a) NEW Conservation Laws for Momentum and Energy, which are INVARIANT under the Lorentz transformation, and which reduce, for small v, ‡ to the corresponding Classical Laws (which shows why those Laws worked so well for so long!)
- (b) the IDENTIFICATION of MASS and ENERGY!
  Hence mass CAN be destroyed as such and actually converted into energy!
  Witness the ATOMIC BOMB (see p. 318).

See, for example, "Mechanics for Students of Physics and Engineering" by Crew and Smith, Macmillan Co., pp. 238–241

Remembering that the "correction" factor,  $\beta$ , is equal to  $c/\sqrt{c^2-v^2}$ , you see that, when v is small relatively to the velocity of light, c, thus making  $v^2$  negligible, then  $\beta=1$  and hence no "correction" is necessary.

Thus the Classical Mass Conservation Law was only an approximation and becomes merged into the Conservation of Energy Lawl

Even without following the mathematics of the next few pages, you can already appreciate the revolutionary IMPORTANCE of these results, and become imbued with the greatest respect for the human MIND which can create all this and PREDICT happenings previously unknown! Here is MAGIC for you!

Some readers may be able to understand the following "stepping up" process now, others may prefer to come back to it after reading Part II of this book:

The components of the velocity vector in Classical Physics, are:

And, if we replace x, y, z by  $x_1$ ,  $x_2$ ,  $x_3$ , these become, in modern compact notation:

$$dx_i/dt$$
 (i = 1, 2, 3).

Similarly, the momentum components are:

$$m \cdot dx_i/dt$$
 (i = 1, 2, 3)

so that, for n objects, the Classical Momentum Conservation Law is:

$$\Delta\{\Sigma_m.dx_i/dt\} = o \qquad (i = 1, 2, 3) \qquad (24)$$

But (24) is NOT an invariant under the Lorentz transformation;

the corresponding vector which IS so invariant is:

$$\Delta\{\sum_{n}m.dx_{i}/ds\}=o \quad (i=1,2,3,4) \quad (25)$$

where s is the interval between two events, and it can be easily shown \* that  $ds = dt/\beta$ . ds being, as you know, itself invariant under the Lorentz transformation. Thus, in going from 3-dimensional space and 1-dimensional absolute time (i.e. from Classical Physics) to 4-dimensional SPACE-TIME. we must use s for the independent variable instead of t. Now let us examine (25) which is so easily obtained from (24) when we learn to speak the NEW LANGUAGE OF SPACE-TIME! Consider first only the first 3 components of (25):

Then  $\Delta\{\sum m \cdot dx_i/ds\} = 0$  (i = 1, 2, 3) (26)

is the NEW Momentum Conservation Law, since, for large v, it holds whereas (24) does NOT; and, for small v, which makes  $\beta = 1$  and ds = dt, (26) BECOMES (24), as it should!

And now, taking the FOURTH component of (25), namely, m.dx./ds or mc.dt/ds (see p. 233) and substituting  $dt/\beta$  for ds.

we get  $mc\beta$  which is  $mc \cdot c/\sqrt{c^2 - v^2}$  or

$$mc/\sqrt{1-v^2/c^2}$$
 or  $mc(1-v^2/c^2)^{-\frac{1}{2}}$ . (27)

Expanding, by the binomial theorem,

we get 
$$mc\left(1+\frac{1}{2}\cdot\frac{v^2}{c^2}+\frac{3}{8}\cdot\frac{v^4}{c^4}+\ldots\right)$$
,

Since  $ds^2 = c^2 dt^2 - (dx^2 + dy^2 + dz^2)$  (see p. 233). dividing by  $dt^2$  and taking c = 1, we get  $(ds/dt)^2 = 1 - v^2$  and  $ds/dt = \sqrt{1 - v^2} = 1/8$ 

which, for small  $v(\text{neglecting terms after } v^2)$ ,

becomes, approximately, 
$$mc\left(1+\frac{1}{2}\frac{v^2}{c^2}\right)$$
. (28)

And, multiplying by c, we get  $mc^2 + \frac{1}{2}mv^2$ . Hence, approximately,

$$\Delta\{\sum(mc^2+\frac{1}{2}mv^2)\}=o.$$
 (29)

Now, if m is constant, as for elastic collision, then  $\Delta\Sigma mc^2 = o$  and therefore also  $\Delta\Sigma(\frac{1}{2}mv^2) = o$  which is the Classical Law of the Conservation of Kinetic Energy for elastic collision (see p. 74); thus (29) reduces to this Classical Law for small v, as it should! Furthermore, we can also see from (29) that for INELASTIC collision, for which

$$\Delta\left\{\sum_{n=1}^{1}mv^{2}\right\}\neq$$
 o (see p. 74)

hence also  $\Delta \Sigma mc^2 \neq 0$  or c being a constant,  $c^2\Delta \Sigma m \neq o$ which says that, for inelastic collision, even when v is small, any loss in kinetic energy is compensated for by an increase in mass (albeit small) a new and startling consequence for CLASSICAL Physics itself! Thus, from this NEW viewpoint we realize that even in Classical Physics the Mass of a body is NOT a constant but varies with changes in its energy (the amount of change in mass being too small to be directly observed)! Taking now (27) instead of (28), we shall not be limited to small v;

and, multiplying by c as before, we get  $\Delta\{\sum_n mc^2\beta\} = o$  for the NEW Conservation Law of Energy, which, together with (25), is invariant under the Lorentz transformation, and which, as we saw above, reduces to the corresponding Classical Law, for small v. Thus the NEW expression for the ENERGY of a body is:  $E = mc^2\beta$ , which,

for v = o, gives  $E_0 = mc^2$ , (30)

showing that ENERGY and MASS are one and the same entity instead of being distinct, as previously thought! Furthermore, even a SMÁLL MASS, m, is equivalent to a LARGE amount of ENERGY. since the multiplying factor is c2, the square of the enormous velocity of light! Thus even an atom is equivalent to a tremendous amount of energy. Indeed, when a method was found (see p. 318) of splitting an atom into two parts and since the sum of these two masses is less than the mass of the original atom, you can see from (30) that this loss in mass must yield a terrific amount of energy (even though this process does not transform the entire mass of the original atom into energy). Hence the ATOMIC BOMB! (p. 318) Although this terrible gadget has stunned us all into the realization of the dangers in Science, let us not forget that

the POWER behind it is the human MIND itself.
Let us therefore pursue our examination of the consequences of Relativity, the products of this REAL POWER!

In 1901 (before Relativity), Kaufman\*, experimenting with fast moving electrons, found that the apparent mass of a moving electron is greater than that of one at rest a result which seemed very strange at the time! Now, however, with the aid of (26) we can see that his result is perfectly intelligible, and indeed accounts for it quantitatively! Thus the use of ds instead of dt, (where  $ds = dt/\beta$ ) brings in the necessary correction factor,  $\beta$  , for large  $\nu$  , not via the mass but is inherent in our NEW RELATIVITY LANGUAGE, in which dxi/ds replaces the idea of velocity,  $dx_i/dt$ , and makes it unnecessary and undesirable to think in terms of mass depending upon velocity. Many writers on Relativity replace ds by  $dt/\beta$  in (26) and write it:

 $\Delta\{\sum_{n}m\beta \cdot dx_{i}/dt\}=0$ , putting the

correction on the m.
Though this of course gives

<sup>\*</sup> Gesell. Wiss. Gott. Nachr., Math.-Phys., 1901 K1-2, p. 143, and 1902, p. 291.

the same numerical result,
it is a concession to
CLASSICAL LANGUAGE,
and Einstein himself does not like this.
He rightly prefers that since we are
learning a NEW language (Relativity)
we should think directly in that language
and not keep translating each term
into our old CLASSICAL LANGUAGE
before we "feel" its meaning.
We must learn to "feel" modern and talk modern,

Let us next examine another consequence of the Theory of Relativity:

When radio waves are transmitted through an "electromagnetic field," an observer K may measure the electric and magnetic forces at any point of the field at a given instant.

The relationship between these electric and magnetic forces is expressed mathematically by the well-known Maxwell equations (see page 311).

Now, if another observer, K', moving relatively to K with uniform velocity, makes his own measurements on the same phenomenon, and, according to the Principle of Relativity, uses the same Maxwell equations in his primed system,

it is quite easy to show\* that the electric force is NOT an INVARIANT for the two observers: and similarly the magnetic force is also NOT AN INVARIANT although the relationship between the electric and magnetic forces expressed in the MAXWELL EQUATIONS has the same form for both observers: just as, on p. 68, though x does NOT equal x'and v does NOT equal v' still the formula for the square of the distance between two points has the same form in both systems of coordinates.

Thus we have seen that the SPECIAL Theory of Relativity, which is the subject of Part I (see p. 56), has accomplished the following:

- (1) It revised the fundamental physical concepts.
- (2) By the addition of ONLY ONE NEW POSTULATE, namely, the extension of the principle of relativity

<sup>\*</sup> See Einstein's first paper (pp. 52 & 53) in the book mentioned in the footnote on p. 5.

to ELECTROMAGNETIC phenomena\* (which extension was made possible by the above-mentioned revision of fundamental units — see p. 55), it explained many ISOLATED experimental results which baffled the pre-Einsteinian physicists: As, for example, the Michelson-Morley experiment, Kaufman's experiments (p. 79), and many others (p. 6).

(3) It led to the merging into ONE LAW of the two, formerly isolated, principles, of the Conservation of Mass and the Conservation of Energy.

In Part II
we shall see also how
the SPECIAL Theory served as a
starting point for
the GENERAL THEORY,

\*The reader may ask:
"Why call this a postulate?
Is it not based on facts?"
The answer of course is that
a scientific postulate must be
BASED on facts,
but it must go further than the known facts
and hold also for
facts that are still TO BE discovered.
So that it is really only an ASSUMPTION
(a most reasonable one, to be sure
since it agrees with facts now known),
which becomes strengthened in the course of time
if it continues to agree with NEW facts
as they are discovered.

which, again, by means of only ONE other assumption, led to FURTHER NEW IMPORTANT RESULTS, results which make the theory the widest in scope of any physical theory.

#### IX. A POINT OF LOGIC AND A SUMMARY

It is interesting here
to call attention to a logical point
which is made very clear
by the Special Theory of Relativity.
In order to do this effectively
let us first list and number
certain statements, both old and new,
to which we shall then refer by NUMBER:

- (1) It is impossible for an observer to detect his motion through space (p. 33).
- (2) The velocity of light is independent of the motion of the source (p. 34).
- (3) The old PRE-EINSTEINIAN postulate that time and length measurements are absolute, that is, are the same for all observers.
- (4) Einstein's replacement of this postulate by the operational fact (see p. 31) that time and length measurements

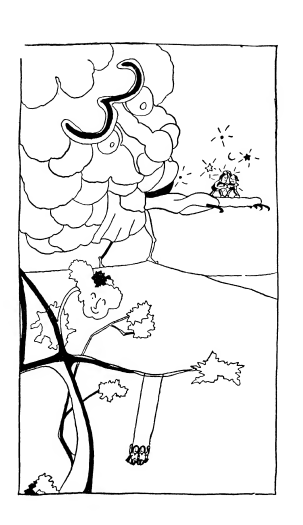
are NOT absolute, but relative to each observer.

(5) Einstein's Principle of Relativity (p. 52).

We have seen that (1) and (2)are contradictory IF (3) is retained but are NOT contradictory IF (3) is replaced by (4). (Ch. V.) Hence it may NOT be true to say that two statements MUST be EITHER contradictory or NOT contradictory. without specifying the ENVIRONMENT — Thus, in the presence of (3) (1) and (2) ARE contradictory, whereas, in the presence of (4). the very same statements (1) and (2) are NOT contradictory.\* We may now briefly summarize the Special Theory of Relativity: (1), (2) and (4) are the fundamental ideas in it. and. since (1) and (4) are embodied in (5), then (2) and (5) constitute the BASIS of the theory.

Einstein gives these two as POSTULATES

\*Similarly
whether two statements are
EQUIVALENT or not
may also depend upon the environment
(see p. 30 of "Non-Euclidean Geometry"
by H. G. and L. R. Lieber).



from which he then deduces the Lorentz transformation (p. 49) which gives the relationship between the length and time measurements† of two observers moving relatively to each other with uniform velocity, and which shows that there is an intimate connection between space and time.

This connection was then EMPHASIZED by Minkowski, who showed that the Lorentz transformation may be regarded as a rotation in the x,  $\tau$  plane from one set of rectangular axes to another in a four-dimensional space-time continuum (see Chapter VII.).

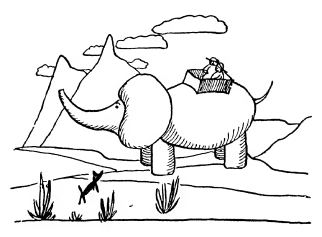
†For the relationships between other measurements, see Chapter VIII.

### THE MORAL.

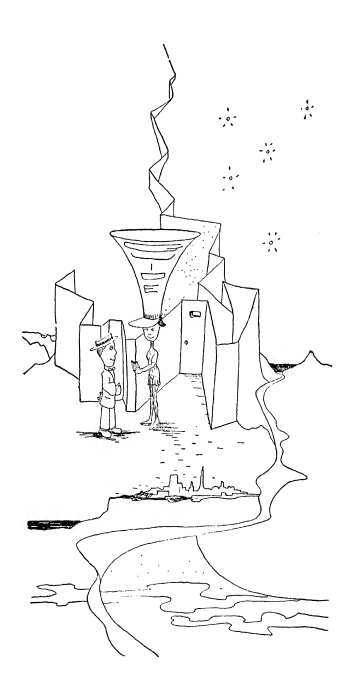
- 1. Local, "provincial" measurements are not universal, although they may be used to obtain universal realities if compared with other systems of local measurements taken from a different viewpoint.

  By examining certain RELATIONSHIPS BETWEEN LOCAL MEASUREMENTS, and finding those relationships which remain unchanged in going from one local system to another, one may arrive at the INVARIANTS of our universe.
- 2. By emphasizing the fact that absolute space and time are pure mental fictions, and that the only PRACTICAL notions of time that man can have are obtainable only by some method of signals, the Einstein Theory shows that "Idealism" alone, that is, "a priori" thinking alone, cannot serve for exploring the universe. On the other hand, since actual measurements are local and not universal,

and that only certain THEORETICAL RELATIONSHIPS are universal, the Einstein Theory shows also that practical measurement alone is also not sufficient for exploring the universe. In short, a judicious combination Of THEORY and PRACTICE, EACH GUIDING the other—a "dialectical materialism"—is our most effective weapon.



# PART II THE GENERAL THEORY



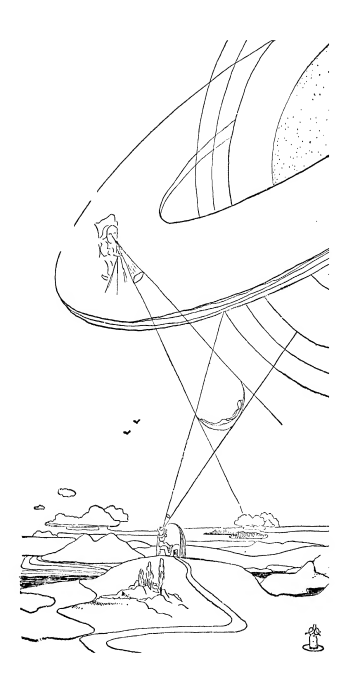
#### A GUIDE FOR THE READER.

- I. The first three chapters of Part II give the meaning of the term "General Relativity," what it undertakes to do, and what are its basic ideas. These are easy reading and important.
- II. Chapters XIII, XIV, and XV introduce the fundamental mathematical ideas which will be needed also easy reading and important.
- III. Chapters XVI to XXII build up
  the actual
  streamlined mathematical machinery—
  not difficult, but require
  the kind of
  care and patience and work
  that go with learning to
  run any NEW machine.
  The amazing POWER of this new
  TENSOR CALCULUS,
  and the EASE with which it is operated,
  are a genuine delight!
- IV. Chapters XXIII to XXVIII show how this machine is used to derive the NEW LAW OF GRAVITATION. This law, though at first complicated

behind its seeming simplicity, is then REALLY SIMPLIFIED.

V. Chapters XXIX to XXXIV constitute THE PROOF OF THE PUDDING!—
easy reading again—
and show
what the machine has accomplished.

Then there are a SUMMARY and THE MORAL.



#### INTRODUCTION.

In Part I,
on the SPECIAL Theory,
it was shown that
two observers who
are moving relatively to each other
with UNIFORM velocity
can formulate
the laws of the universe
"WITH EQUAL RIGHT AND
EQUAL SUCCESS,"
even though
their points of view
are different,
and their actual measurements
do not agree.

The things that appear alike to them both are the "FACTS" of the universe, the INVARIANTS.

The mathematical relationships which both agree on are the "LAWS" of the universe.

Since man does not know the "true laws of God," why should any one human viewpoint be singled out as more correct than any other?

And therefore it seems most fitting to call THOSE relationships

"THE laws,"
which are VALID from
DIFFERENT viewpoints,
taking into consideration
all experimental data
known up to the present time.

Now, it must be emphasized that in the Special Theory, only that change of viewpoint was considered which was due to the relative UNIFORM velocity of the different observers. This was accomplished by Einstein in his first paper\* published in 1905. Subsequently, in 1916\*, he published a second paper in which he GENERALIZED the idea to include observers moving relatively to each other with a CHANGING velocity (that is, with an ACCELERATION), and that is why it is called "the GENERAL Theory of Relativity."

It was shown in Part I that to make possible even the SPECIAL case considered there, was not an easy task,

\*See "The Principle of Relativity" by A. Einstein and Others, published by Methuen & Co., London.

for it required a fundamental change in Physics to remove the APPARENT CONTRADICTION between certain EXPERIMENTAL FACTSI Namely. the change from the OLD idea that TIME is absolute (that is, that it is the same for all observers) to the NEW idea that time is measured RELATIVELY to an observer, just as the ordinary space coordinates, x, y, z, are measured relatively to a particular set of axes. This SINGLE new idea was SUFFICIENT to accomplish the task undertaken in the Special Theory.

We shall now see that again by the addition of ONLY ONE more idea, called "THE PRINCIPLE OF EQUIVALENCE," Einstein made possible the GENERAL Theory.

Perhaps the reader may ask why the emphasis on the fact that ONLY ONE new idea was added?
Are not ideas good things?

And is it not desirable to have as many of them as possible? To which the answer is that the adequateness of a new scientific theory is judged

- (a) By its correctness, of course, and
- (b) By its SIMPLICITY.

No doubt everyone appreciates the need for correctness, but perhaps the lay reader may not realize the great importance of SIMPLICITY!

"But," he will say,
"surely the Einstein Theory
is anything but simple!
Has it not the reputation
of being unintelligible
to all but a very few experts?"

Of course
"SIMPLE" does not necessarily mean
"simple to everyone,"\*
but only in the sense that

\*Indeed, it can even be simple to everyone WHO will take the trouble to learn some mathematics.

Though this mathematics was DEVELOPED by experts, it can be UNDERSTOOD by any earnest student.

Perhaps even the lay reader will appreciate this after reading this little book.

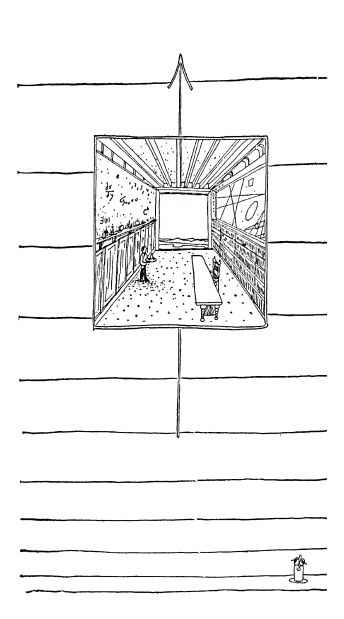
if all known physical facts are taken into consideration, the Einstein Theory accounts for a large number of these facts in the SIMPLEST known way.

Let us now see what is meant by "The Principle of Equivalence," and what it accomplishes.

It is impossible to refrain from the temptation to brag about it a bit in anticipation! And to say that by making the General Theory possible, Einstein derived A NEW LAW OF GRAVITATION which is even more adequate than the Newtonian one, since it explains, QUITE INCIDENTALLY. experimental facts which were left unexplained by the older theory, and which had troubled the astronomers for a long time.

And, furthermore, the General Theory PREDICTED NEW FACTS, which have since been verified—this is of course the supreme test of any theory.

But let us get to work to show all this.



### XI. THE PRINCIPLE OF EQUIVALENCE.

# Consider the following situation:

Suppose that a man, Mr. K, lives in a spacious box, away from the earth and from all other bodies, so that there is no force of gravity there.

there.
And suppose that
the box and all its contents
are moving (in the direction
indicated in the drawing on p. 100)
with a changing velocity,
increasing 32 ft. per second
every second.
Now Mr. K,
who cannot look outside of the box,
does not know all this;
but, being an intelligent man,
he proceeds to study the behavior
of things around him.

We watch him from the outside, but he cannot see us.

We notice that he has a tray in his hands. And of course we know that the tray shares the motion of everything in the box, and therefore remains relatively at rest to him — namely, in his hands. But he does not think of it in this way; to him, everything is actually at rest.

Suddenly he lets go the tray. Now we know that the tray will continue to move upward with CONSTANT velocity;\* and, since we also know that the box is moving upwards with an ACCELERATION, we expect that very soon the floor will catch up with the tray and hit it. And, of course, we see this actually happen. Mr. K also sees it happen, but explains it differently, he says that everything was still until he let go the tray, and then the tray FELL and hit the floor: and K attributes this to "A force of gravity." Now K begins to study this "force." He finds that there is an attraction between every two bodies,

<sup>\*</sup>Any moving object CONTINUES to move with CONSTANT speed in a STRAIGHT LINE, due to inertia, unless it is stopped by some external force, like friction, for example.

and its strength is proportional to their "gravitational masses," and varies inversely as the square of the distance between them.

He also makes other experiments, studying the behavior of bodies pulled along a smooth table top, and finds that different bodies offer different degrees of resistance to this pull, and he concludes that the resistance is proportional to the "inertial mass" of a body.

And then he finds that
ANY object which he releases
FALLS with the SAME acceleration,
and therefore decides that
the gravitational mass and
the inertial mass of a body
are proportional to each other.

In other words, he explains the fact that all bodies fall with the SAME acceleration, by saying that the force of gravity is such that the greater the resistance to motion which a body has, the harder gravity pulls it, and indeed this increased pull is supposed to be JUST BIG ENOUGH TO OVERCOME the larger resistance, and thus produce THE SAME ACCELERATION IN ALL BODIES! Now, if Mr. K is a very intelligent

Newtonian physicist, he says,
"How strange that these two distinct properties of a body should always be exactly proportional to each other.
But experimental facts show this accident to be true, and experiments cannot be denied." But it continues to worry him.

On the other hand, if K is an Einsteinian relativist, he reasons entirely differently: "There is nothing absolute about my way of looking at phenomena. Mr. K', outside, (he means us), may see this entire room moving upward with an acceleration, and attribute all these happenings to this motion rather than to a force of gravity as I am doing. His explanation and mine are equally good, from our different viewpoints."

This is what Einstein called the Principle of Equivalence.

Relativist K continues:
"let me try to see things from
the viewpoint of
my good neighbor, K',
though I have never met him.
He would of course see

the floor of this room come up and hit ANY object which I might release. and it would therefore seem ENTIRELY NATURAL to him for all objects released from a given height at a given time to reach the floor together, which of course is actually the case. Thus, instead of finding out by long and careful EXPERIMENTATION that the gravitational and inertial masses are proportional, as my Newtonian ancestors did, he would predict A PRIORI that this MUST be the case. And so. although the facts are explainable in either way, K"s point of view is the simpler one, and throws light on happenings which I could acquire only by arduous experimentation. if I were not a relativist and hence quite accustomed to give equal weight to my neighbor's viewpoint!"

Of course as we have told the story, we know that K' is really right:
But remember that in the actual world we do not have this advantage:
We cannot "know" which of the two explanations is "really" correct.

But, since they are EQUIVALENT, we may select the simpler one, as Einstein did.

Thus we already see an advantage in Einstein's Principle of Equivalence. And, as we said in Chapter X. this is only the beginning, for it led to his new Law of Gravitation which RETAINED ALL THE MERITS OF NEWTON'S LAW, and has additional NEW merits which Newton's Law did not have.

As we shall see.

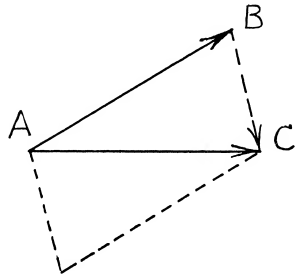
### XII. A NON-EUCLIDEAN WORLD.

Granting, then, the Principle of Equivalence, according to which Mr. K may replace the idea of a "force of gravity" by a "fictitious force" due to motion,\* the next question is: "How does this help us to derive A new Law of Gravitation?" In answer to which we ask the reader to recall a few simple things which he learned in elementary physics in high school:

\*The idea of a "fictitious force" due to motion is familiar to everyone in the following example: Any youngster knows that if he swings a pail full of water in a vertical plane WITH SUFFICIENT SPEED. the water will not fall out of the pail, even when the pail is actually upside down! And he knows that the centrifugal "force" is due to the motion only; since, if he slows down the motion. the water WILL fall out and give him a good dousing.

If a force acts on a moving object at an angle to this motion, it will change the course of the object, and we say that the body has acquired an ACCELERATION, even though its speed may have remained unchanged!

This can best be seen with the aid of the following diagram:



If AB represents the original velocity (both in magnitude and direction) and if the next second the object is moving with a velocity represented by AC, due to the fact that some force (like the wind) pulled it out of its course, then obviously

BC must be the velocity which had to be "added" to AB to give the "resultant" AC, as any aviator, or even any high school boy, knows from the "Parallelogram of forces." Thus BC is the difference between the two velocities, AC and AB. And, since ACCELERATION is defined as the change in velocity, each second, then BC is the acceleration, even if AB and AC happen to be equal in length, that is, even if the speed of the object has remained unchanged:\* the very fact that it has merely changed in DIRECTION shows that there is an ACCELERATION! Thus, if an object moves in a circle, with uniform speed, it is moving with an acceleration since it is always changing its direction.

Now imagine a physicist who lives on a disc which is revolving with constant speed! Being a physicist, he is naturally curious about the world, and wishes to study it, even as you and l.

And, even though we tell him that

<sup>\*</sup>This distinction between "speed" and "velocity" is discussed on page 128.

he is moving with an acceleration; he, being a democrat and a relativist, insists that he can formulate the laws of the universe "WITH EQUAL RIGHT AND EQUAL SUCCESS": and therefore claims that he is not moving at all but is merely in an environment in which a "force of gravity" is acting

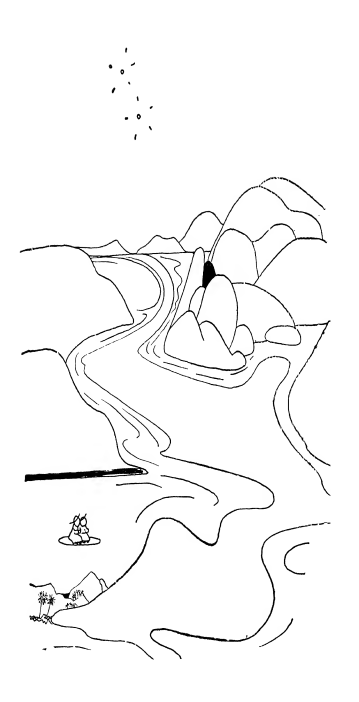
(Have you ever been on a revolving disc

and actually felt this "force"?!).

Let us now watch him tackle a problem: We see him become interested in circles: He wants to know whether the circumferences of two circles are in the same ratio as their radii. He draws two circles, a large one and a small one (concentric with the axis of revolution of the disc) and proceeds to measure their radii and circumferences. When he measures the larger circumference, we know, from a study of the Special Theory of Relativity\* that he will get a different value from the one WE should get (not being on the revolving disc); but this is not the case with his measurements of the radii, since the shrinkage in length, described in the Special Theory,

<sup>\*</sup>See Part I of this book.

takes place only IN THE DIRECTION OF MOTION. and not in a direction which is PERPENDICULAR to the direction of motion (as a radius is). Furthermore, when he measures the circumference of the small circle, his value is not very different from ours since the speed of rotation is small around a small circle, and the shrinkage is therefore negligible. And so, finally, it turns out that he finds that the circumferences are NOT in the same ratio as the radii! Do we tell him that he is wrong? that this is not according to Euclid? and that he is a fool for trying to study Physics on a revolving disc? Not at all! On the contrary, being modern relativists, we say "That is quite all right, neighbor, you are probably no worse than we are, you don't have to use Euclidean geometry if it does not work on a revolving disc. for now there are non-Euclidean geometries which are exactly what you need — Just as we would not expect Plane Trigonometry to work on a large portion of the earth's surface for which we need Spherical Trigonometry, in which the angle-sum of a triangle is NOT 180°,



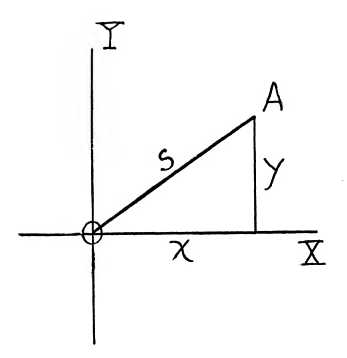
as we might naively demand after a high school course in Euclidean plane geometry.

In short, instead of considering the disc-world as an accelerated system, we can, by the Principle of Equivalence, regard it as a system in which a "force of gravity" is acting, and, from the above considerations, we see that in a space having such a gravitational field Non-Euclidean geometry, rather than Euclidean, is applicable.

We shall now illustrate how the geometry of a surface or a space may be studied. This will lead to the mathematical consideration of Einstein's Law of Gravitation and its consequences.

## XIII. THE STUDY OF SPACES.

Let us consider first the familiar Euclidean plane. Everyone knows that for a right triangle on such a plane the Pythagorean theorem holds: Namely,



that

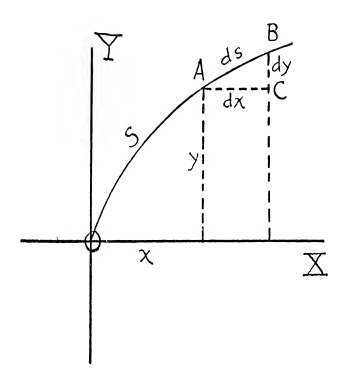
$$s^2 = x^2 + y^2$$

Conversely,
it is true that
IF the distance between two points
on a surface
is given by

(1) 
$$s^2 = x^2 + y^2$$

THEN the surface MUST BE A EUCLIDEAN PLANE.

Furthermore, it is obvious that the distance from O to A ALONG THE CURVE:



is no longer the hypotenuse of a right triangle, and of course we CANNOT write here  $s^2 = x^2 + y^2$ !

If, however,
we take two points, A and B,
sufficiently near together,
the curve AB is so nearly
a straight line,
that we may actually regard
ABC as a little right triangle
in which the Pythagorean theorem
does hold.

Only that here we shall represent its three sides by ds, dx and dy, as is done in the differential calculus, to show that the sides are small.

So that here we have

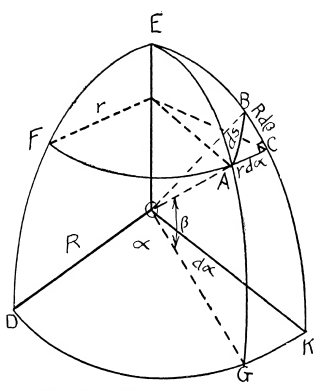
$$ds^2 = dx^2 + dy^2$$

Which still has the form of (1) and is characteristic of the Euclidean plane. It will be found convenient to replace x and y by  $x_1$  and  $x_2$ , respectively, so that (2) may be written

(3) 
$$ds^2 = dx_1^2 + dx_2^2.$$

Now what is the corresponding situation on a non-Euclidean surface, such as, the surface of a sphere, for example?

Let us take two points on this surface, A and B, designating the position of each by its latitude and longitude:



Let DE be the meridian from which longitude is measured — the Greenwich meridian. And let DK be a part of the equator, and E the north pole. Then the longitude and latitude of A are, respectively, the number of degrees in the arcs AF and AG, (or in the corresponding central angles,  $\alpha$  and  $\beta$ ). Similarly,

the longitude and latitude of B are, respectively, the number of degrees in the arcs CF and BK.

The problem again is to find the distance between A and B. If the triangle ABC is sufficiently small, we may consider it to lie on a Euclidean plane which practically coincides with the surface of the sphere in this little region, and the sides of the triangle ABC to be straight lines (as on page 115). Then, since the angle at C is a right angle, we have

(4) 
$$\overline{AB}^2 = \overline{AC}^2 + \overline{BC}^2$$

And now let us see what this expression becomes if we change the Cartesian coordinates in (4) (in the tangent Euclidean plane) to the coordinates known as longitude and latitude on the surface of the sphere.

Obviously AB has a perfectly definite length irrespective of



which coordinate system we use; but AC and BC, the Cartesian coordinates in the tangent Euclidean plane may be transformed into longitude and latitude on the surface of the sphere, thus: let r be the radius of the latitude circle FAC, and R the radius of the sphere. Then

$$AC = r \cdot d\alpha.*$$

Similarly

$$BC = R \cdot d\beta$$
.

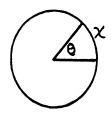
Therefore, substituting in (4), we have

(5) 
$$ds^2 = r^2 d\alpha^2 + R^2 d\beta^2.$$

And, replacing  $\alpha$  by  $x_1$ , and  $\beta$  by  $x_2$ , this may be written

(6) 
$$ds^2 = r^2 dx_1^2 + R^2 dx_2^2.$$

A comparison of (6) and (3) will show that



\*any high school student knows that if x represents the length of an arc, and  $\theta$  is the number of radians in it, then

$$x/\theta = 2\pi r/2\pi$$

And therefore

$$x = r\theta$$
.

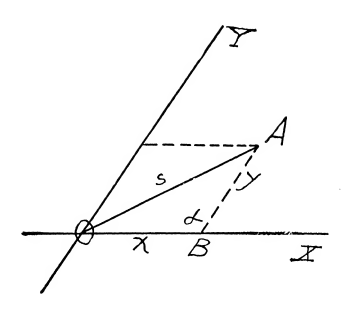
on the sphere, the expression for ds<sup>2</sup> is not quite so simple as it was on the Euclidean plane.

The question naturally arises, does this distinction between a Euclidean and a non-Euclidean surface always hold, and is this a way to distinguish between them?

That is, if we know the algebraic expression which represents the distance between two points which actually holds on a given surface, can we then immediately decide whether the surface is Euclidean or not?

Or does it perhaps depend upon the coordinate system used?

To answer this, let us go back to the Euclidean plane, and use oblique coordinates instead of the more familiar rectangular ones thus:



The coordinates of the point A are now represented by x and y which are measured parallel to the X and Y axes, and are now NOT at right angles to each other.

Can we now find the distance between O and A using these oblique coordinates? Of course we can, for, by the well-known Law of Cosines in Trigonometry, we can represent the length of a side of a triangle

lying opposite an obtuse angle, by:

$$s^2 = x^2 + y^2 - 2xy \cos \alpha$$
.

Or, for a very small triangle,

$$ds^2 = dx^2 + dy^2 - 2dxdy \cos \alpha$$
.

And, if we again replace x and yby  $x_1$  and  $x_2$ , respectively, this becomes

(7) 
$$ds^2 = dx_1^2 + dx_2^2 - 2 dx_1 \cdot dx_2 \cdot \cos \alpha.$$

Here we see that even on a Euclidean plane, the expression for ds<sup>2</sup> is not as simple as it was before.

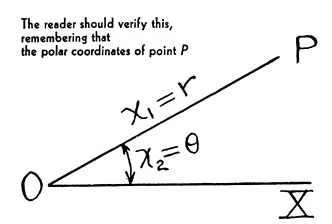
And, if we had used polar coordinates on a Euclidean plane, we would have obtained

$$ds^2 = dr^2 + r^2 d\theta^2 *$$

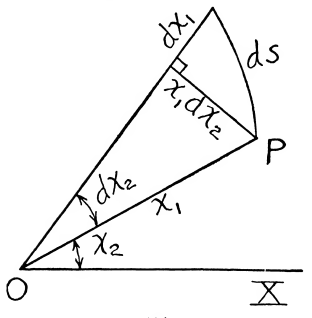
or

(8) 
$$ds^2 = dx_1^2 + x_1^2 dx_2^2. *$$

\* (See page 124)



(1) its distance,  $x_1$ , from a fixed point, O, (2) the angle,  $x_2$ , which OP makes with a fixed line OX. Then (8) is obvious from the following figure:



Hence we see that
the form of the expression for ds²
depends upon BOTH
(a) the KIND OF SURFACE
we are dealing with,
and

(b) the particular COORDINATE SYSTEM.

We shall soon see that whereas a mere superficial inspection of the expression for ds2 is not sufficient to determine the kind of surface we are dealing with, a DEEPER examination of this expression DOES help us to know this. For this deeper examination we must know how, from the expression for ds<sup>2</sup>, to find the so-called "CURVATURE TENSOR" of the surface.

And this brings us to the study of tensors:

What are tensors?
Of what use are they?
and HOW are they used?

Let us see.



### XIV. WHAT IS A TENSOR?

The reader is no doubt familiar with the words "scalar" and "vector." A scalar is a quantity which has magnitude only, whereas a vector has both magnitude and direction.

Thus, if we say that the temperature at a certain place is 70° Fahrenheit, there is obviously NO DIRECTION to this temperature, and hence TEMPERATURE is a SCALAR. But if we say that an airplane has gone one hundred miles east, obviously its displacement from its original position is a VECTOR, whose MAGNITUDE is 100 miles, and whose DIRECTION is EAST.

Similarly, a person's AGE is a SCALAR, whereas the VELOCITY with which an object moves is a VECTOR,\* and so on; the reader can easily find further examples of both scalars and vectors.

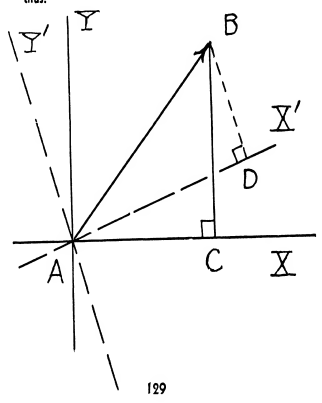
We shall now discuss some quantities which come up in our experience and which are neither scalars nor vectors, but which are called TENSORS. And. when we have illustrated and defined these, we shall find that a SCALAR is a TENSOR whose RANK is ZERO, and a VECTOR is a TENSOR whose RANK is ONE. and we shall see what is meant by a TENSOR of RANK TWO, or THREE, etc. Thus "TENSOR" is a more inclusive term.

\*A distinction is often made between "speed" and "velocity" the former is a SCALAR, the latter a VECTOR. Thus when we are interested ONLY in HOW FAST a thing is moving. and do not care about its DIRECTION of motion. we must then speak of its SPEED, but if we are interested ALSO in its DIRECTION. we must speak of its VELOCITY. Thus the SPEED of an automobile would be designated by "Thirty miles an hour," but its VELOCITY would be "Thirty miles an hour EAST."

of which "SCALAR" and "VECTOR" are SPECIAL CASES.

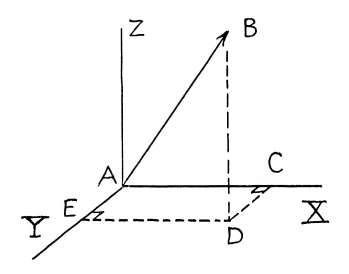
Before we discuss the physical meaning of a tensor of rank two, let us consider the following facts about vectors.

Suppose that we have any vector, AB, in a plane, and suppose that we draw a pair of rectangular axes, X and Y, thus:



Drop a perpendicular BC from B to the X-axis. Then we may say that AC is the X-component of AB, and CB is the Y-component of AB a for. as we know from the elementary law of "The parallelogram of forces," if a force AC acts on a particle and CB also acts on it. the resultant effect is the same as that of a force AB alone. And that is why AC and CB are called the "components" of AB. Of course if we had used the dotted lines as axes instead, the components of AB would now be AD and DB. In other words, the vector AB may be broken up into components in various ways, depending upon our choice of axes.

Similarly, if we use THREE axes in SPACE rather than two in a plane, we can break up a vector into THREE components as shown in the diagram on page 131.



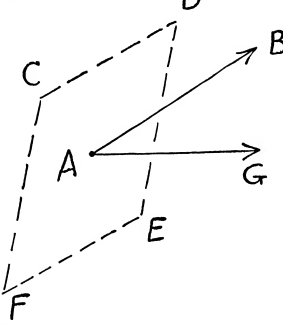
By dropping the perpendicular BD from B to the XY-plane, and then drawing the perpendiculars DC and DE to the X and Y axes, respectively, we have the three components of AB, namely, AC, AE and DB; and, as before, the components depend upon the particular choice of axes.

Let us now illustrate the physical meaning of a tensor of rank two.

Suppose we have a rod at every point of which there is a certain strain due to some force acting on it. As a rule the strain

is not the same at all points, and, even at any given point, the strain is not the same in all directions.\*

Now, if the STRESS at the point A (that is, the FORCE causing the strain at A) is represented both in magnitude and direction by AB



\*When an object finally breaks under a sufficiently great strain, it does not fly into bits as it would do if the strain were the same at all points and in all directions, but breaks along certain lines where, for one reason or another, the strain is greatest.

and if we are interested to know the effect of this force upon the surface CDEF (through A), we are obviously dealing with a situation which depends not on a SINGLE vector, but on TWO vectors: Namely, one vector, AB, which represents the force in question, and another vector (call it AG). whose direction will indicate the ORIENTATION of the surface CDEF a and whose magnitude will represent the AREA of CDEF.

In other words, the effect of a force upon a surface depends NOT ONLY on the force itself but ALSO on the size and orientation of the surface.

Now, how can we indicate the orientation of a surface by a line?

If we draw a line through A in the plane CDEF, obviously we can draw this line in many different directions, and there is no way of choosing one of these to represent the orientation of this surface. BUT, if we take a line through A PERPENDICULAR to the plane CDEF, such a line is UNIQUE

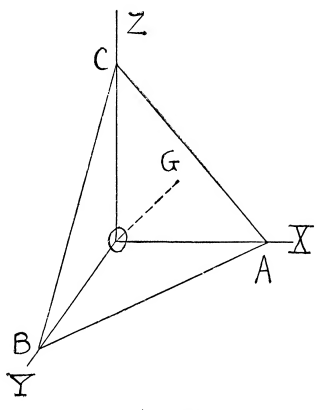
and CAN therefore be used to specify the orientation of the surface CDEF.
Hence, if we draw a vector, AG, in a direction perpendicular to CDEF and of such a length that it represents the magnitude of the area of CDEF, then obviously this vector AG indicates clearly both the SIZE and the ORIENTATION of the surface CDEF.

Thus,
the STRESS at A
upon the surface CDEF
depends upon the TWO vectors,
AB and AG,
and is called
a TENSOR of RANK TWO.

Let us now find a convenient way of representing this tensor.

And, in order to do so, let us consider the stress, F, upon a small surface, dS, represented in the following figure by ABC (= dS).

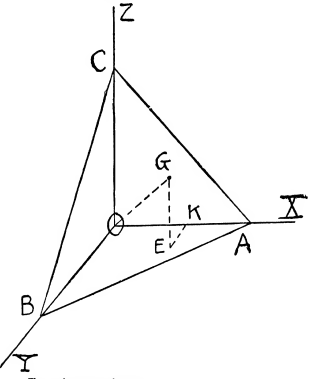
Now if OG, perpendicular to ABC, is the vector which represents the size and orientation of ABC, then,



it is quite easy to see (page 136)

that the X-component of OG represents in magnitude and direction the projection OBC of ABC upon the YZ-plane. And similarly, the Y and Z components of OG represent the projections OAC and OAB, respectively.

To show that OK represents OBC both in magnitude and direction:



That it does so in direction is obvious, since OK is perpendicular to OBC (see p. 134). As regards the magnitude we must now show that

$$\frac{OK}{OG} = \frac{OBC}{ABC}$$

(a) Now  $OBC = ABC \times cos$  of the dihedral angle between ABC and OBC (since the area of the projection of a given surface is equal to the area of the given surface multiplied by

the cosine of the dihedral angle between the two planes). But this dihedral angle equals angle GOK since OG and OK are respectively perpendicular to ABC and OBC, and  $cos \angle GOK$  is cos OK/OG. Substitution of this in (a) gives the required

 $\frac{OBC}{ABC} = \frac{OK}{OG}$ .

Now, if the force F, which is itself a vector, acts on ABC, we can examine its total effect by considering separately the effects of its three components

 $f_x$ ,  $f_y$ , and  $f_z$ 

upon EACH of the three projections OBC, OAC and OAB.

Let us designate these projections by  $dS_x$ ,  $dS_y$  and  $dS_z$ , respectively.

Now, since  $f_x$  (which is the X-component of F) acts upon EACH one of the three above-mentioned projections, let us designate the pressure due to this component alone upon the three projections by

 $p_{xx}$ ,  $p_{xy}$ ,  $p_{xz}$ ,

respectively.

We must emphasize the significance of this notation: In the first place, the reader must distinguish between
the "pressure" on a surface
and the "force" acting on the surface.
The "pressure" is
the FORCE PER UNIT AREA.
So that
the TOTAL FORCE is obtained by
MULTIPLYING
the PRESSURE by the AREA of the surface.
Thus the product

$$p_{xx} \cdot dS_x$$

gives the force acting upon the projection  $dS_x$ due to the action of  $f_x$  ALONE. Note the DOUBLE subscripts in

$$p_{xx}$$
,  $p_{xy}$ ,  $p_{xz}$ :

The first one obviously refers to the fact that these three pressures all emanate from the component  $f_x$  alone; whereas, the second subscript designates the particular projection upon which the pressure acts. Thus  $p_{xy}$  means the pressure due to  $f_x$  upon the projection  $dS_y$ , Etc.

It follows therefore that

$$f_x = p_{xx} \cdot dS_x + p_{xy} \cdot dS_y + p_{xz} \cdot dS_z$$
.

And, similarly,

$$\mathbf{f}_y = \mathbf{p}_{yx} \cdot d\mathbf{S}_x + \mathbf{p}_{yy} \cdot d\mathbf{S}_y + \mathbf{p}_{yz} \cdot d\mathbf{S}_z$$

and

$$f_z = p_{zx} \cdot dS_x + p_{zy} \cdot dS_y + p_{zz} \cdot dS_z$$
.

Hence the TOTAL STRESS, F, on the surface dS, is

 $\mathbf{F} = \mathbf{f}_x + \mathbf{f}_y + \mathbf{f}_z$ 

or

$$F = p_{xx} \cdot dS_x + p_{xy} \cdot dS_y + p_{xz} \cdot dS_z + p_{yx} \cdot dS_x + p_{yy} \cdot dS_y + p_{yz} \cdot dS_z + p_{zx} \cdot dS_x + p_{zy} \cdot dS_y + p_{zz} \cdot dS_z.$$

Thus we see that
stress is not just a vector,
with three components in
three-dimensional space (see p. 130)
but has NINE components
in THREE-dimensional space.
Such a quantity is called
A TENSOR OF RANK TWO.

For the present let this illustration of a tensor suffice: Later we shall give a precise definition.

It is obvious that if we were dealing with a plane instead of with three-dimensional space, a tensor of rank two would then have only FOUR components instead of nine, since each of the two vectors involved has only two components in a plane, and therefore, there would now be only  $2 \times 2$  components for the tensor instead of  $3 \times 3$  as above.

And, in general, if we are dealing with n-dimensional space,

a ter.sor of rank two
has n² components
which are therefore conveniently written
in a SQUARE array
as was done on page 139.
Whereas,
in n-dimensional space,
a VECTOR has only n components:
Thus,
a VECTOR in a PLANE
has TWO components;
in THREE-dimensional space it has
THREE components;
and so on.

Hence, the components of a VECTOR are therefore written in a SINGLE ROW; instead of in a SQUARE ARRAY as in the case of a TENSOR of RANK TWO.

Similarly, in n-dimensional space a TENSOR of rank THREE has  $n^3$  components, and so on.

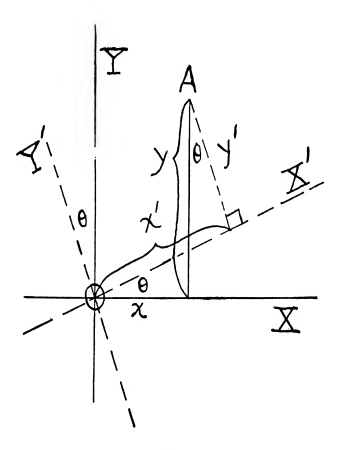
To sum up:

In *n*-dimensional space, a VECTOR has *n* components, a TENSOR of rank TWO has  $n^2$  components, a TENSOR of rank THREE has  $n^3$  components, and so on.

The importance of tensors in Relativity will become clear as we go on.

## XV. THE EFFECT ON TENSORS OF A CHANGE IN THE COORDINATE SYSTEM.

In Part I of this book (page 61) we had occasion to mention the fact that the coordinates of the point A



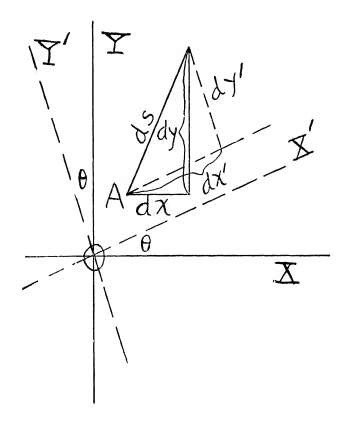
in the unprimed coordinate system can be expressed in terms of its coordinates in the primed coordinate system by the relationships

(9) 
$$\begin{cases} x = x' \cos \theta - y' \sin \theta \\ y = x' \sin \theta + y' \cos \theta \end{cases}$$

as is known to any young student of elementary analytical geometry.

Let us now see what effect this change in the coordinate system has upon a vector and its components.

Call the vector ds, and let dx and dy represent its components in the UNPRIMED SYSTEM, and dx' and dy' its components in the PRIMED SYSTEM as shown on page 143.



Obviously ds itself is not affected by the change of coordinate system, but the COMPONENTS of ds in the two systems are DIFFERENT, as we have already pointed out on page 130.

Now if the coordinates of point A are x and y in one system

and x' and y' in the other, the relationship between these four quantities is given by equations (9) on p. 142. And now, from these equations, we can, by differentiation\*, find the relationships between dx and dy and dx' and dy'.

It will be noticed, in equations (9), that x depends upon BOTH x' and y', so that any changes in x' and y' will BOTH affect x.

Hence the TOTAL change in x, namely dx, will depend upon TWO causes:

(a) Partially upon the change in x', namely dx',

and

(b) Partially upon the change in y', namely dy'.

Before writing out these changes, it will be found more convenient to solve (9) for x' and y' in terms of x and y.

\*See any book on
Differential Calculus.
†Assuming of course that the
determinant of the coefficients in (9)
is not zero.
(See the chapter on "Determinants" in
"Higher Algebra" by M. Bocher.)

In other words, to express the NEW, primed coordinates, x' and y', in terms of the OLD, original ones, x and y, rather than the other way around.

This will of course give us

(10) 
$$\begin{cases} x' = ax + by \\ y' = cx + dy \end{cases}$$

where a, b, c, d are functions of  $\theta$ .

It will be even better to write (10) in the form:

(11) 
$$\begin{cases} x_1' = a_{11}x_1 + a_{12}x_2 \\ x_2' = a_{21}x_1 + a_{22}x_2 \end{cases}$$

using  $x_1$  and  $x_2$  instead of x and y, (and of course  $x_1'$  and  $x_2'$  instead of x' and v'); and putting different subscripts on the single letter a, instead of using four different letters: a, b, c, d The advantage of this notation is not only that we can easily GENERALIZE to n dimensions from the above two-dimensional statements, but, as we shall see later. this notation lends itself to a beautifully CONDENSED way of writing equations, which renders them very EASY to work with.

Let us now proceed with the differentiation of (11):

we get

(12)  $\begin{cases} dx'_1 = a_{11}dx_1 + a_{12}dx_2 \\ dx'_2 = a_{21}dx_1 + a_{22}dx_7 \end{cases}$ 

The MEANING of the a's in (12) should be clearly understood: Thus  $a_{11}$  is the change in  $x'_1$  due to

A UNIT CHANGE in x<sub>1</sub>, so that

when it is multiplied by

the total change in  $x_1$ , namely  $dx_1$ , we get

THE CHANGE IN x' DUE TO THE CHANGE IN x<sub>1</sub> ALONE.

And similarly in  $a_{12}dx_2$ ,

 $a_{12}$  represents the change in  $x_1'$  PER UNIT CHANGE in  $x_2$  , and therefore

the product of a12 and the total change in xo

the total change in  $x_2$ , namely  $dx_2$ , gives

THE CHANGE IN  $x_1'$  DUE TO THE CHANGE IN  $x_2$  ALONE.

Thus the TOTAL CHANGE in x<sub>1</sub> is given by

 $a_{11}dx_1+a_{12}dx_2,$ 

just as
the total cost of
a number of apples and oranges
would be found
by multiplying the cost of
ONE APPLE
by the total number of apples,

and ADDING this result to a similar one for the oranges.

And similarly for  $dx_2^2$  in (12).

We may therefore replace  $a_{11}$  by  $\partial x_1'/\partial x_1$  a symbol which represents the partial change in  $x_1'$  per unit change in  $x_1^*$ , and is called the "partial derivative of  $x_1'$  with respect to  $x_1$ ."

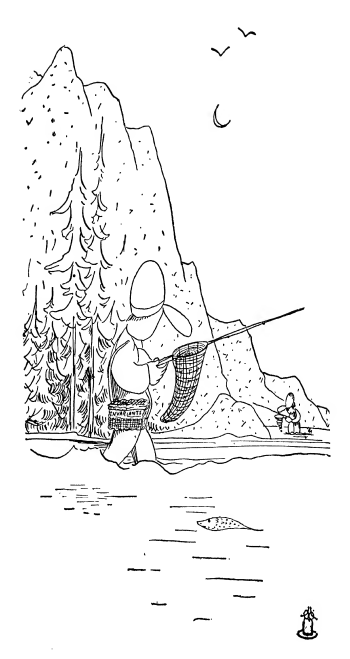
Similarly, 
$$\mathbf{a}_{12} = \frac{\partial \mathbf{x}_1'}{\partial \mathbf{x}_2}, \quad \mathbf{a}_{21} = \frac{\partial \mathbf{x}_2'}{\partial \mathbf{x}_1}, \quad \mathbf{a}_{22} = \frac{\partial \mathbf{x}_2'}{\partial \mathbf{x}_2}$$

And we may therefore rewrite (12) in the form

(13) 
$$\begin{cases} d\mathbf{x}_1' = \frac{\partial \mathbf{x}_1'}{\partial \mathbf{x}_1} \cdot d\mathbf{x}_1 + \frac{\partial \mathbf{x}_1'}{\partial \mathbf{x}_2} \cdot d\mathbf{x}_2 \\ d\mathbf{x}_2' = \frac{\partial \mathbf{x}_2'}{\partial \mathbf{x}_1} \cdot d\mathbf{x}_1 + \frac{\partial \mathbf{x}_2'}{\partial \mathbf{x}_2} \cdot d\mathbf{x}_2 \end{cases}$$

But perhaps the reader is getting a little tired of all this, and is wondering what it has to do with Relativity.

\*Note that a PARTIAL change is always denoted by the letter "∂" in contrast to "d" which designates a TOTAL change



To which we may give him a partial answer now and hold out hope of further information in the remaining chapters. What we can already say is that since General Relativity is concerned with finding the laws of the physical world which hold good for ALL observers,\* and since various observers differ from each other. as physicists, only in that they use different coordinate systems, we see then that Relativity is concerned with finding out those things which remain INVARIANT under transformations of coordinate systems.

Now, as we saw on page 143, a vector is such an INVARIANT; and, similarly, tensors in general are such INVARIANTS, so that the business of the physicist really becomes to find out which physical quantities are tensors, and are therefore the "facts of the universe," since they hold good for all observers.

<sup>\*</sup>See p. 96.

Besides,
as we promised on page 125,
we must explain the meaning of
"curvature tensor,"
since it is this tensor
which CHARACTERIZES a space.

And then
with the aid of the curvature tensor of
our four-dimensional world of events,\*
we shall find out
how things move in this world—
what paths the planets take,
and in what path
a ray of light travels
as it passes near the sun,
and so on.

And of course these are all things which can be VERIFIED BY EXPERIMENT.

## XVI. A VERY HELPFUL SIMPLIFICATION

Before we go any further let us write equations (13) on page 147 more briefly thus:

(14) 
$$dx'_{\mu} = \sum_{\sigma} \frac{\partial x'_{\mu}}{\partial x_{\sigma}} \cdot dx_{\sigma} \qquad \begin{pmatrix} \mu = 1, 2, \\ \sigma = 1, 2. \end{pmatrix}$$

\*FOUR-dimensional, since each event is characterized by its THREE space-coordinates and the TIME of its occurrence (see Part I. of this book, page 58) A careful study of (14) will show

(a) That (14) really contains TWO equations

(although it looks like only one), since, as we give  $\mu$  its possible values, 1 and 2, we have  $dx_1'$  and  $dx_2'$  on the left, just as we did in (13);

(b) The symbol  $\Sigma_{\sigma}$  means that when the various values of  $\sigma$ , namely 1 and 2, are substituted for  $\sigma$  (keeping the  $\mu$  constant in any one equation) the resulting two terms must be ADDED together. Thus, for  $\mu=1$  and  $\sigma=1$ , 2, (14) becomes

$$dx_1' = \frac{\partial x_1'}{\partial x_1} \cdot dx_1 + \frac{\partial x_1'}{\partial x_2} \cdot dx_2,$$

just like the FIRST equation in (13), and, similarly, by taking  $\mu=2$ , and again "summing on the  $\sigma$ 's," since that is what  $\Sigma_{\sigma}$  tells us to do, we get

$$dx_2' = \frac{\partial x_2'}{\partial x_1} \cdot dx_1 + \frac{\partial x_2'}{\partial x_2} \cdot dx_2,$$

which is the SECOND equation in (13). Thus we see that (14) includes all of (13).

A still further abbreviation is introduced by omitting the symbol  $\Sigma_{\sigma}$ 

WITH THE UNDERSTANDING THAT WHENEVER A SUBSCRIPT OCCURS TWICE IN A SINGLE TERM

(as, for example,  $\sigma$  in the right-hand member of (14) ), it will be understood that a SUMMATION is to be made ON THAT SUBSCRIPT. Hence we may write (14) as follows:

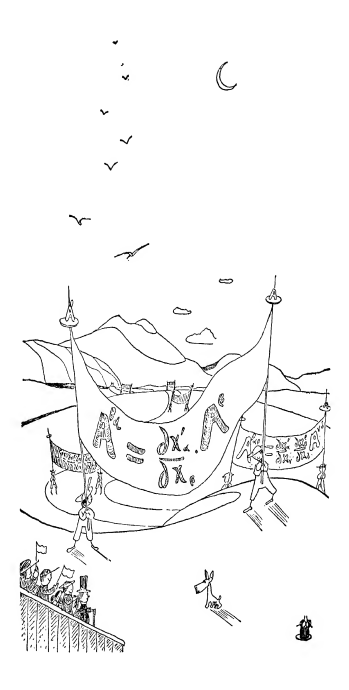
(15) 
$$dx'_{\mu} = \frac{\partial x'_{\mu}}{\partial x_{\sigma}} \cdot dx_{\sigma} \qquad \begin{pmatrix} \mu = 1, 2 \\ \sigma = 1, 2 \end{pmatrix}$$

in which we shall know that the presence of the TWO  $\sigma$ 's in the term on the right, means that  $\Sigma_{\sigma}$  is understood.

And now, finally, since  $dx_1$  and  $dx_2$  are the components of ds in the UNPRIMED system let us represent them more briefly by

 $A^1$  and  $A^2$ 

respectively.
The reader must NOT confuse these SUPERSCRIPTS with EXPONENTS—
thus A² is not the "square of" A, but the superscript serves merely the same purpose as a SUBSCRIPT, namely, to distinguish the components from each other.
Just why we use SUPERSCRIPTS instead of subscripts will appear later (p. 172).



And the components of ds in the PRIMED coordinate system will now be written

$$A^{\prime 1}$$
 and  $A^{\prime 2}$ .

Thus (15) becomes

(16) 
$$A'^{\mu} = \frac{\partial \mathbf{x}'_{\mu}}{\partial \mathbf{x}_{\sigma}} \cdot A^{\sigma}.$$

And so, if we have a certain vector  $A^{\sigma}$ , that is, a vector whose components are  $A^1$  and  $A^2$  in a certain coordinate system, and if we change to a new coordinate system in accordance with the transformation represented by (11) on page 145, then (16) tells us what will be the components of this same vector in the new (PRIMED) coordinate system.

Indeed, (15) or (16) represents the change in the components of a vector NOT ONLY for the change given in (11), but for ANY transformation of coordinates:\*
Thus
suppose x<sub>o</sub> are the coordinates of a point in one coordinate system,

\*Except only that the values of  $(x_{\sigma})$  and  $(x_{\mu}')$  must be in one-to-one correspondence.

and suppose that

$$x'_1 = f_1(x_1, x_2, ...) = f_1(x_\sigma)$$
  
 $x'_2 = f_2(x_\sigma)$ 

etc.

Or, representing this entire set of equations by

$$\mathbf{x}'_{\mu} = \mathbf{f}_{\mu} (\mathbf{x}_{\sigma}),$$

where the f's represent any functions whatever, then, obviously

$$d\mathbf{x}_1' = \frac{\partial \mathbf{f}_1}{\partial \mathbf{x}_1} \cdot d\mathbf{x}_1 + \frac{\partial \mathbf{f}_1}{\partial \mathbf{x}_2} \cdot d\mathbf{x}_2 + \dots$$

or, since  $f_1 = x_1'$ ,

$$d\mathbf{x}_1' = \frac{\partial \mathbf{x}_1'}{\partial \mathbf{x}_1} \cdot d\mathbf{x}_1 + \frac{\partial \mathbf{x}_1'}{\partial \mathbf{x}_2} \cdot d\mathbf{x}_2 + \dots$$

etc. Hence

$$\mathsf{d} \mathsf{x}_{\mu}' = \frac{\partial \mathsf{x}_{\mu}'}{\partial \mathsf{x}_{\sigma}} \cdot \mathsf{d} \mathsf{x}_{\sigma} \text{ or } \mathsf{A}'^{\mu} = \frac{\partial \mathsf{x}_{\mu}'}{\partial \mathsf{x}_{\sigma}} \cdot \mathsf{A}^{\sigma}$$

gives the manner of transformation of the vector  $dx_s$  to ANY other coordinate system (see the only limitation mentioned in the footnote on page 154).

And in fact
ANY set of quantities which
transforms according to (16) is
DEFINED TO BE A VECTOR,
or rather,
A CONTRAVARIANT VECTOR—
the meaning of "CONTRAVARIANT"

will appear later (p. 172). The reader must not forget that whereas the separate components in the two coordinate systems are different. the vector itself is an INVARIANT under the transformation of coordinates (see page 143). It should be noted further that (16) serves not only to represent a two-dimensional vector, but may represent a three- or four- or n-dimensional vector. since all that is necessary is to indicate the number of values that  $\mu$  and  $\sigma$  may take. Thus, if  $\mu = 1$ , 2 and  $\sigma = 1$ , 2, we have a two-dimensional vector: but if  $\mu = 1, 2, 3$ , and  $\sigma = 1, 2, 3$ , (16) represents a 3-dimensional vector. and so on. For the case  $\mu=1$  , 2 , 3 and  $\sigma=1$  , 2 , 3 , (16) obviously represents THREE EQUATIONS in which the right-hand members each have THREE terms:

$$\mathbf{A}^{\prime 1} = \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{1}} \cdot \mathbf{A}^{1} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{2}} \cdot \mathbf{A}^{2} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{3}} \cdot \mathbf{A}^{3}$$

$$\mathbf{A}^{\prime 2} = \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{1}} \cdot \mathbf{A}^{1} + \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{2}} \cdot \mathbf{A}^{2} + \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{3}} \cdot \mathbf{A}^{3}$$

$$\mathbf{A}^{\prime 3} = \frac{\partial \mathbf{x}_{3}^{\prime}}{\partial \mathbf{x}_{1}} \cdot \mathbf{A}^{1} + \frac{\partial \mathbf{x}_{3}^{\prime}}{\partial \mathbf{x}_{2}} \cdot \mathbf{A}^{2} + \frac{\partial \mathbf{x}_{3}^{\prime}}{\partial \mathbf{x}_{3}} \cdot \mathbf{A}^{3}$$

Similarly we may now give the mathematical definition of a tensor of rank two,\* or of any other rank. Thus a contravariant tensor of rank two is defined as follows:

(17) 
$$A^{\prime \alpha\beta} = \frac{\partial \mathbf{x}_{\alpha}^{\prime}}{\partial \mathbf{x}_{\alpha}} \cdot \frac{\partial \mathbf{x}_{\beta}^{\prime}}{\partial \mathbf{x}_{\delta}} \cdot A^{\gamma\delta}$$

Here, since  $\gamma$  and  $\delta$  occur TWICE in the term on the right, it is understood that we must SUM for these indices over whatever range of values they have. Thus if we are speaking of THREE DIMENSIONAL SPACE, we have  $\gamma=1$ , 2, 3 and  $\delta=1$ , 2, 3. ALSO  $\alpha=1$ , 2, 3, and  $\beta=1$ , 2, 3; But NO SUMMATION is to be performed on the  $\alpha$  and  $\beta$ since neither of them occurs TWICE in a single term: so that any particular values of  $\alpha$  and  $\beta$ must be retained throughout ANY ONE equation.

For example, for the case  $\alpha = 1$ ,  $\beta = 2$ ,

\*It will be remembered (see page 128) that a VECTOR is a TENSOR of RANK ONE. (17) gives the equation:

$$A^{\prime 12} = \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{1}} \cdot \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{1}} \cdot A^{11} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{1}} \cdot \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{2}} \cdot A^{12} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{1}} \cdot \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{3}} \cdot A^{13}$$

$$+ \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{2}} \cdot \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{1}} \cdot A^{21} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{2}} \cdot \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{2}} \cdot A^{22} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{2}} \cdot \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{3}} \cdot A^{23}$$

$$+ \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{3}} \cdot \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{1}} \cdot A^{31} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{3}} \cdot \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{2}} \cdot A^{32} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{3}} \cdot \frac{\partial \mathbf{x}_{2}^{\prime}}{\partial \mathbf{x}_{3}} \cdot A^{33}$$

It will be observed that  $\gamma$  and  $\delta$  have each taken on their THREE possible values: 1, 2, 3, which resulted in NINE terms on the right, whereas  $\alpha=1$  and  $\beta=2$  have been retained throughout.

And now since  $\alpha$  and  $\beta$  may each have the three values, 1, 2, 3, there will be NINE such EQUATIONS in all.

Thus (17) represents
nine equations each containing
nine terms on the right,
if we are considering
three-dimensional space.
Obviously for two-dimensional space,
(17) will represent
only four equations each containing
only four terms on the right.
Whereas,
in four dimensions,
as we must have in
Relativity\*

\*See the footnote on p. 150.

(17) will represent sixteen equations each containing sixteen terms on the right.

And, in general, in n-dimensional space, a tensor of RANK TWO, defined by (17), consists of n<sup>2</sup> equations, each containing n<sup>2</sup> terms in the right-hand member.

Similarly, a contravariant tensor of RANK THREE is defined by

(18) 
$$A^{\prime \alpha\beta\gamma} = \frac{\partial \mathbf{x}_{\alpha}^{\prime}}{\partial \mathbf{x}_{\mu}} \cdot \frac{\partial \mathbf{x}_{\beta}^{\prime}}{\partial \mathbf{x}_{\nu}} \cdot \frac{\partial \mathbf{x}_{\gamma}^{\prime}}{\partial \mathbf{x}_{\sigma}} \cdot A^{\mu\nu\sigma}$$

and so on.
As before,
the number of equations represented by (18)
and the number of terms on the right in each,
depend upon
the dimensionality of the space in question.

The reader can already appreciate somewhat the remarkable brevity of this notation.
But when he will see in the next chapter how easily such sets of equations are MANIPULATED, he will be really delighted, we are sure of that.

## XVII. OPERATIONS WITH TENSORS.

For example, take the vector (or tensor of rank one)  $A^a$ , having the two components  $A^1$  and  $A^2$  in a plane, with reference to a given set of axes. And let  $B^a$  be another such vector. Then, by adding the corresponding components of  $A^a$  and  $B^a$ , we obtain a quantity also having two components, namely,

$$A^1 + B^1$$
 and  $A^2 + B^2$ 

which may be represented by

respectively.

Let us now prove that this quantity is also a vector: Since A<sup>a</sup> is a vector, its law of transformation is:

(19) 
$$A^{\prime\lambda} = \frac{\partial x_{\lambda}^{\prime}}{\partial x_{\alpha}} \cdot A^{\alpha} \text{ (see p. 153)}$$

Similarly, for  $B^a$ :

(20) 
$$\mathbf{B}^{\prime\lambda} = \frac{\partial \mathbf{x}_{\lambda}^{\prime}}{\partial \mathbf{x}_{\alpha}} \cdot \mathbf{B}^{\alpha} .$$

Taking corresponding components,

we get, in full:

$$\mathbf{A}^{\prime 1} = \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{1}} \cdot \mathbf{A}^{1} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{2}} \cdot \mathbf{A}^{2}$$

and

$$\mathbf{B}^{\prime 1} = \frac{\partial \mathbf{x}_1^{\prime}}{\partial \mathbf{x}_1} \cdot \mathbf{B}^1 + \frac{\partial \mathbf{x}_1^{\prime}}{\partial \mathbf{x}_2} \cdot \mathbf{B}^2.$$

The sum of these gives:

$$\mathbf{A}^{\prime 1} + \mathbf{B}^{\prime 1} = \frac{\partial \mathbf{x}_1^{\prime}}{\partial \mathbf{x}_1} (\mathbf{A}^1 + \mathbf{B}^1) + \frac{\partial \mathbf{x}_1^{\prime}}{\partial \mathbf{x}_2} (\mathbf{A}^2 + \mathbf{B}^2).$$

Similarly,

$$\mathbf{A}^{\prime 2} + \mathbf{B}^{\prime 2} = \frac{\partial \mathbf{x}_2^{\prime}}{\partial \mathbf{x}_1} \cdot (\mathbf{A}^1 + \mathbf{B}^1) + \frac{\partial \mathbf{x}_2^{\prime}}{\partial \mathbf{x}_2} \cdot (\mathbf{A}^2 + \mathbf{B}^2).$$

Both these results are included in:

$$A^{\prime\lambda} + B^{\prime\lambda} = \frac{\partial x_{\lambda}^{\prime}}{\partial x_{\alpha}} \cdot (A^{\alpha} + B^{\alpha})$$
  $(\lambda, \alpha = 1, 2).$ 

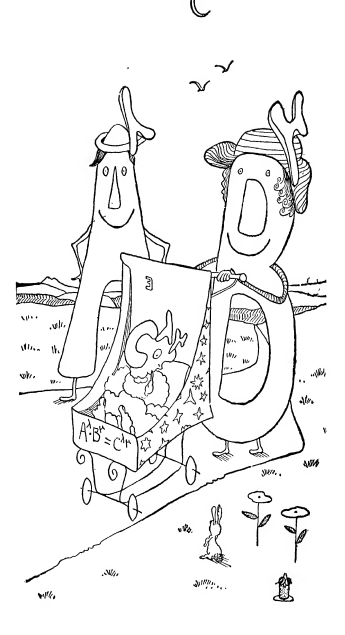
Or

(21) 
$$\mathbf{C}^{\prime\lambda} = \frac{\partial \mathbf{x}_{\lambda}^{\prime}}{\partial \mathbf{x}_{a}} \cdot \mathbf{C}^{a}.$$

Thus we see that the result is a VECTOR (see p. 155).

Similarly for tensors of higher ranks.

Furthermore,
note that (21) may be obtained
QUITE MECHANICALLY
by adding (19) and (20)
AS IF each of these were
A SINGLE equation
containing only
A SINGLE term on the right,



instead of A SET OF EQUATIONS EACH CONTAINING SEVERAL TERMS ON THE RIGHT.

Thus the notation AUTOMATICALLY takes care that the corresponding components shall be properly added.

This is even more impressive in the case of multiplication. Thus, to multiply

(22) 
$$A^{\prime\lambda} = \frac{\partial \mathbf{x}_{\lambda}^{\prime}}{\partial \mathbf{x}_{\alpha}} \cdot A^{\alpha}$$
by
(23) 
$$B^{\prime\mu} = \frac{\partial \mathbf{x}_{\mu}^{\prime}}{\partial \mathbf{x}_{\alpha}} \cdot B^{\beta}, \quad (\lambda, \mu, \alpha, \beta = 1, 2)$$

we write the result immediately:

(24) 
$$C'^{\lambda\mu} = \frac{\partial \mathbf{x}'_{\lambda}}{\partial \mathbf{x}} \cdot \frac{\partial \mathbf{x}'_{\mu}}{\partial \mathbf{x}_{\alpha}} \cdot C^{\alpha\beta}$$
  $(\lambda, \mu, \alpha, \beta = 1, 2).$ 

To convince the reader that it is quite safe to write the result so simply, let us examine (24) carefully and see whether it really represents correctly the result of multiplying (22) by (23). By "multiplying (22) by (23)" we mean that EACH equation of (22) is to be multiplied by EACH equation of (23)

in the way in which this would be done in ordinary algebra.
Thus,

we must first multiply

$$\mathbf{A}^{\prime 1} = \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{1}} \cdot \mathbf{A}^{1} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{2}} \cdot \mathbf{A}^{2}$$

by

$$\mathbf{B}^{\prime 1} = \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{1}} \cdot \mathbf{B}^{1} + \frac{\partial \mathbf{x}_{1}^{\prime}}{\partial \mathbf{x}_{2}} \cdot \mathbf{B}^{2}.$$

We get,

(25) 
$$A'^{1}B'^{1} = \frac{\partial x'_{1}}{\partial x_{1}} \cdot \frac{\partial x'_{1}}{\partial x_{1}} \cdot A^{1}B^{1} + \frac{\partial x'_{1}}{\partial x_{2}} \cdot \frac{\partial x'_{1}}{\partial x_{1}} \cdot A^{2}B^{1} + \frac{\partial x'_{1}}{\partial x_{1}} \cdot \frac{\partial x'_{1}}{\partial x_{2}} \cdot A^{1}B^{2} + \frac{\partial x'_{1}}{\partial x_{2}} \cdot \frac{\partial x'_{1}}{\partial x_{2}} \cdot A^{2}B^{2}.$$

Similarly we shall get three more such equations, whose left-hand members are, respectively,

$$A'^{1}B'^{2}$$
,  $A'^{2}B'^{1}$ ,  $A'^{2} \cdot B'^{2}$ ,

and whose right-hand members resemble that of (25).

Now, we may obtain (25) from (24) by taking  $\lambda=1$ ,  $\mu=1$ , retaining these values throughout, since no summation is indicated on  $\lambda$  and  $\mu$  [that is, neither  $\lambda$  nor  $\mu$  is repeated in any one term of (24)].

But since  $\alpha$  and  $\beta$  each OCCUR TWICE in the term on the right, they must be allowed to take on all possible values, namely, 1 and 2, and SUMMED, thus obtaining (25), except that we replace  $A^{\alpha}B^{\beta}$  by the simpler symbol  $C^{\alpha\beta}$ \*. Similarly, by taking  $\lambda=1$ ,  $\mu=2$  in (24), and summing on  $\alpha$  and  $\beta$  as before, we obtain another of the equations mentioned on page 164.

And  $\lambda=2$  ,  $\mu=1$  , gives the third of these equations; and finally  $\lambda=2$  ,  $\mu=2$  gives the fourth and last.

Thus (24) actually does represent COMPLETELY the product of (22) and (23)!

Of course, in three-dimensional space, (22) and (23) would each represent THREE equations, instead of two, each containing THREE terms on the right, instead of two; and the product of (22) and (23)

\*Note that either  $A^{\alpha} B^{\beta}$  or  $C^{\alpha\beta}$  allows for FOUR components: Namely,  $A^1B^1$  or  $C^{11}$ ,  $A^1B^2$  or  $C^{12}$ ,  $A^2B^1$  or  $C^{21}$ , and  $A^2B^2$  or  $C^{22}$ . And hence we may use  $C^{\alpha\beta}$  instead of  $A^{\alpha} B^{\beta}$ .

would then consist of NINE equations, instead of four, each containing NINE terms on the right, instead of four. But this result is still represented by (24)! And, of course, in four dimensions (24) would represent SIXTEEN equations, and so on.

Thus the tensor notation enables us to multiply WHOLE SETS OF EQUATIONS containing MANY TERMS IN EACH, as EASILY as we multiply simple monomials in elementary algebra!

Furthermore, we see from (24) that the PRODUCT of two tensors is also a TENSOR (see page 157), and, specifically, that the product of two tensors each of RANK ONE, gives a tensor of RANK TWO.

In general, if two tensors of ranks m and n, respectively, are multiplied together, the result is a TENSOR OF RANK m+n.

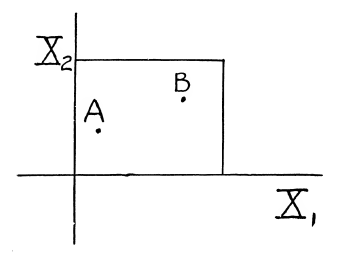
This process of multiplying tensors is called OUTER multiplication,

to distinguish it from another process known as INNER multiplication which is also important in Tensor Calculus, and which we shall describe later (page 183).

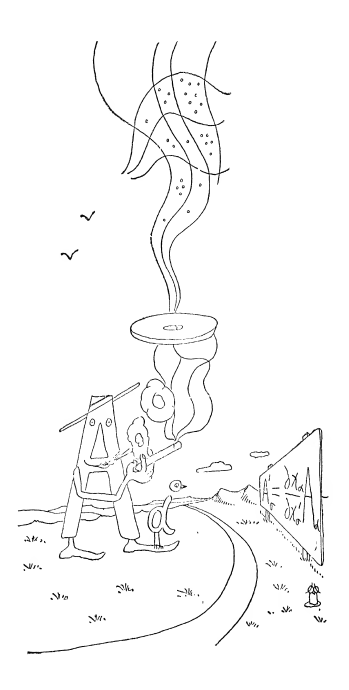
# XVIII. A PHYSICAL ILLUSTRATION.

But first let us discuss a physical illustration of ANOTHER KIND OF TENSOR, A COVARIANT TENSOR:\*

Consider an object whose density is different in different parts of the object.



<sup>\*</sup>This is to be distinguished from the CONTRAVARIANT tensors discussed on pages 155ff.



We may then speak of the density at a particular point, A. Now, density is obviously NOT a directed quantity, but a SCALAR (see page 127). And since the density of the given object is not uniform throughout, but varies from point to point, it will vary as we go from A to B. So that if we designate by  $\psi$  the density at A, then

$$\frac{\partial \psi}{\partial \mathbf{x}_1}$$
 and  $\frac{\partial \psi}{\partial \mathbf{x}_2}$ 

represent, respectively, the partial variation of  $\psi$  in the  $\mathbf{x}_1$  and  $\mathbf{x}_2$  directions. Thus, although  $\psi$  itself is NOT a DIRECTED quantity, the CHANGE in  $\psi$  DOES depend upon the DIRECTION and IS therefore a DIRECTED quantity, whose components are

$$\frac{\partial \psi}{\partial \mathbf{x}_1}$$
 and  $\frac{\partial \psi}{\partial \mathbf{x}^2}$ .

Now let us see what happens to this quantity when the coordinate system is changed (see page 149).

We are seeking to express

$$\frac{\partial \psi}{\partial \mathbf{x}_1'}$$
,  $\frac{\partial \psi}{\partial \mathbf{x}_2'}$  in terms of  $\frac{\partial \psi}{\partial \mathbf{x}_1}$ ,  $\frac{\partial \psi}{\partial \mathbf{x}_2}$ .

Now if we have three variables, say, x, y, and z,

such that y and z depend upon x, it is obvious that the change in z per unit change in x, IF IT CANNOT BE FOUND DIRECTLY, may be found by multiplying the change in y per unit change in x by the change in z per unit change in y, or, expressing this in symbols:

(26) 
$$\frac{dz}{dx} = \frac{dz}{dy} \cdot \frac{dy}{dx}.$$

In our problem above, we have the following similar situation: A change in  $x_1'$  will affect BOTH  $x_1$  and  $x_2$  (see p. 145), and the resulting changes in  $x_1$  and  $x_2$  will affect  $\psi$ ; hence

(27) 
$$\frac{\partial \psi}{\partial \mathbf{x}_1'} = \frac{\partial \psi}{\partial \mathbf{x}_1} \cdot \frac{\partial \mathbf{x}_1}{\partial \mathbf{x}_1'} + \frac{\partial \psi}{\partial \mathbf{x}_2} \cdot \frac{\partial \mathbf{x}_2}{\partial \mathbf{x}_1'}$$

Note that here we have TWO terms on the right instead of only ONE, as in (26), since the change in  $x_1'$  affects BOTH  $x_1$  and  $x_2$  and these in turn BOTH affect  $\psi$ , whereas in (26), a change in x affects y, which in turn affects z, and that is all there was to it. Note also that the curved " $\partial$ " is used throughout in (27) since all the changes here

are PARTIAL changes (see footnote on page 147). And since  $\psi$  is influenced also by a change in  $\mathbf{x}_2'$ , this influence may be similarly represented by

(28) 
$$\frac{\partial \psi}{\partial \mathbf{x}_2'} = \frac{\partial \psi}{\partial \mathbf{x}_1} \cdot \frac{\partial \mathbf{x}_1}{\partial \mathbf{x}_2'} + \frac{\partial \psi}{\partial \mathbf{x}_2} \cdot \frac{\partial \mathbf{x}_2}{\partial \mathbf{x}_2'}.$$

And, as before, we may combine (27) and (28) by means of the abbreviated notation:

(29) 
$$\frac{\partial \psi}{\partial \mathbf{x}'_{\mu}} = \frac{\partial \psi}{\partial \mathbf{x}_{\sigma}} \cdot \frac{\partial \mathbf{x}_{\sigma}}{\partial \mathbf{x}'_{\mu}} \qquad (\mu, \sigma = 1, 2)$$

where the occurrence of  $\sigma$  TWICE in the single term on the right indicates a summation on  $\sigma$ , as usual.

And, finally, writing  $A'_{\mu}$  for the two components represented in  $\frac{\partial \psi}{\partial x'_{\mu}}$ ,

and  $A_{\sigma}$  for the two components,  $\frac{\partial \psi}{\partial x_{\sigma}}$ , we may write (29) as follows:

(30) 
$$A'_{\mu} = \frac{\partial \mathbf{x}_{\sigma}}{\partial \mathbf{x}'_{\sigma}} \cdot A_{\sigma}$$
  $(\mu, \sigma = 1, 2).$ 

If we now compare (30) with (16) we note a VERY IMPORTANT DIFFERENCE, namely, that the coefficient on the right in (30) is the reciprocal of the coefficient on the right in (16),

so that (30) does NOT satisfy
the definition of a vector given in (16).
But it will be remembered that
(16) is the definition of
A CONTRAVARIANT VECTOR ONLY.
And in (30)
we introduce to the reader
the mathematical definition of
A COVARIANT VECTOR.

Note that to distinguish the two kinds of vectors, it is customary to write the indices as SUBscripts in the one case and as SUPERscripts in the other.\*

As before (page 156), (30) may represent a vector in any number of dimensions, depending upon the range of values given to  $\mu$  and  $\sigma$ , and for ANY transformation of coordinates.

Similarly, A COVARIANT TENSOR OF RANK TWO is defined by

(31) 
$$A'_{\alpha\beta} = \frac{\partial \mathbf{x}_{\gamma}}{\partial \mathbf{x}_{\alpha}^{\prime}} \cdot \frac{\partial \mathbf{x}_{\delta}}{\partial \mathbf{x}_{\beta}^{\prime}} \cdot A_{\gamma\delta}$$

and so on, for higher ranks.

COMPARE and CONTRAST carefully (31) and (17).

\*Observe that the SUBscripts are used for the COvariant vectors, in which the PRIMES in the coefficients are in the DENOMINATORS (see (30), p. 171). To remember this more easily a young student suggests the slogan "CO, LOW, PRIMES BELOW."

#### XIX. MIXED TENSORS.

Addition of covariant vectors is performed in the same simple manner as for contravariant vectors (see p. 161). Thus, the SUM of

$$\mathbf{A}'_{\lambda} = \frac{\partial \mathbf{x}_{\alpha}}{\partial \mathbf{x}'_{\lambda}} \cdot \mathbf{A}_{\alpha}$$

and

$$\mathbf{B}'_{\lambda} = \frac{\partial \mathbf{x}_{\alpha}}{\partial \mathbf{x}'_{\alpha}} \cdot \mathbf{B}_{\alpha}$$

is

$$C'_{\lambda} = \frac{\partial \mathbf{x}_{\alpha}}{\partial \mathbf{x}'_{\lambda}} \cdot C_{\alpha}$$
.

Also, the operation defined on page 166 as OUTER MULTIPLICATION is the same for covariant tensors: Thus, the OUTER PRODUCT of

$$\mathbf{A}_{\lambda}' = \frac{\partial \mathbf{x}_{\alpha}}{\partial \mathbf{x}_{\alpha}'} \cdot \mathbf{A}_{\alpha}$$

and

$$\mathbf{\textit{B}}_{\mu\nu}^{\prime} = \frac{\partial \mathbf{\textit{x}}_{\beta}}{\partial \mathbf{\textit{x}}_{\mu}^{\prime}} \cdot \frac{\partial \mathbf{\textit{x}}_{\gamma}}{\partial \mathbf{\textit{x}}_{\nu}^{\prime}} \cdot \mathbf{\textit{B}}_{\beta\gamma}$$

is

$$C'_{\lambda\mu\nu} = \frac{\partial x_{\alpha}}{\partial x'_{\lambda}} \cdot \frac{\partial x_{\beta}}{\partial x'_{\mu}} \cdot \frac{\partial x_{\gamma}}{\partial x'_{\nu}} \cdot C_{\alpha\beta\gamma}$$

Furthermore, it is also possible to multiply a COVARIANT tensor by a CONTRAVARIANT one, thus,



the OUTER PRODUCT of

$$A'_{\lambda} = \frac{\partial \mathbf{x}_{\alpha}}{\partial \mathbf{x}'_{\alpha}} \cdot A_{\alpha}$$

and

$$\mathbf{B}^{\prime\mu} = \frac{\partial \mathbf{x}_{\mu}^{\prime}}{\partial \mathbf{x}_{\theta}} \cdot \mathbf{B}^{\theta}$$

is

(32) 
$$\mathbf{C}'_{\lambda}^{\mu} = \frac{\partial \mathbf{x}_{\alpha}}{\partial \mathbf{x}'_{\lambda}} \cdot \frac{\partial \mathbf{x}'_{\mu}}{\partial \mathbf{x}_{\alpha}} \cdot \mathbf{C}^{\beta}_{\alpha}.$$

Comparison of (32) with (31) and (17) shows that it is
NEITHER a covariant
NOR a contravariant tensor.
It is called
A MIXED TENSOR of rank TWO.

More generally, the OUTER PRODUCT of

(33) 
$$A_{\gamma}^{\prime\alpha\beta} = \frac{\partial x_{\nu}}{\partial x_{\nu}^{\prime}} \cdot \frac{\partial x_{\alpha}^{\prime}}{\partial x_{\nu}} \cdot \frac{\partial x_{\beta}^{\prime}}{\partial x_{\nu}} \cdot A_{\nu}^{\lambda\mu}$$

and

(34) 
$$B_{\delta}^{\prime\kappa} = \frac{\partial x_{\sigma}}{\partial x_{\delta}^{\prime}} \cdot \frac{\partial x_{\kappa}^{\prime}}{\partial x_{\rho}} \cdot B_{\sigma}^{\rho}$$

is

(35) 
$$C_{\gamma\delta}^{\alpha\beta\kappa} = \frac{\partial \mathbf{x}_{\nu}}{\partial \mathbf{x}_{\gamma}^{\prime}} \cdot \frac{\partial \mathbf{x}_{\sigma}}{\partial \mathbf{x}_{\delta}^{\prime}} \cdot \frac{\partial \mathbf{x}_{\alpha}^{\prime}}{\partial \mathbf{x}_{\lambda}} \cdot \frac{\partial \mathbf{x}_{\beta}^{\prime}}{\partial \mathbf{x}_{\mu}} \cdot \frac{\partial \mathbf{x}_{\kappa}^{\prime}}{\partial \mathbf{x}_{\rho}} \cdot \mathbf{C}_{\nu\sigma}^{\lambda\mu\rho} \, .$$

That is, if any two tensors of ranks m and n, respectively, are multiplied together so as to form their OUTER PRODUCT, the result is a TENSOR of rank m+n;

thus, the rank of (33) is 3, and that of (34) is 2, hence, the rank of their outer product, (35), is 5.

Furthermore, suppose the tensor of rank m is a MIXED tensor, having  $m_1$  indices of covariance\* and  $m_2$  indices of contravariance† (such that  $m_1 + m_2 = m$ ), and suppose the tensor of rank n has  $n_1$  indices of covariance\* and  $n_2$  indices of contravariance,† then, their outer product will be a MIXED tensor having  $m_1 + n_1$  indices of covariance\* and  $m_2 + n_2$  indices of contravariance.†

All this has already been illustrated in the special case given above: Thus, (33) has ONE index of covariance ( $\gamma$ ) and (34) also has ONE index of covariance ( $\delta$ ), therefore their outer product, (35), has TWO indices of covariance ( $\gamma$ ,  $\delta$ ); and similarly, since (33) has TWO indices of contravariance ( $\alpha$ ,  $\beta$ ) and (34) has

<sup>\*</sup> SUBscripts.
† SUPERscripts.

ONE index of contravariance ( $\kappa$ ), their outer product, (35), has THREE indices of contravariance ( $\alpha$ ,  $\beta$ ,  $\kappa$ ).

We hope the reader appreciates the fact that although it takes many words to describe these processes it is extremely EASY to DO them with the AID of the TENSOR NOTATION. Thus the outer product of

 $A^{lphaeta}$  and  $B_{\gamma\delta}$ 

is simply  $C_{\gamma\delta}^{\alpha\beta}$ !

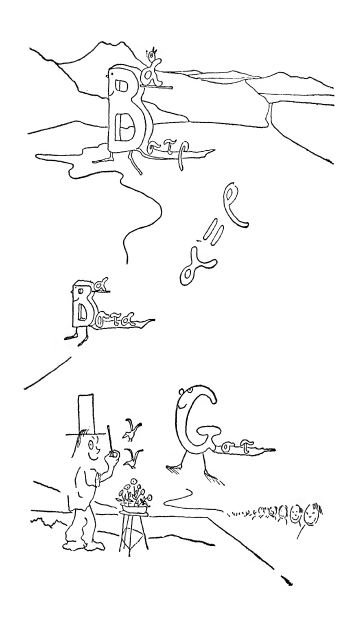
Let us remind him, however, that behind this notation, the processes are really complicated: Thus (33) represents a whole SET of equations\* each having MANY\* terms on the right. And (34) also represents a SET of equations† each having MANY† terms on the right. And their outer product, (35), is obtained by multiplying

\*Namely, EIGHT for two-dimensional space; TWENTY-SEVEN for three-dimensional, SIXTY-FOUR for four-dimensional, and so on. †Four for two-dimensional space, NINE for three-dimensional space; SIXTEEN for four-dimensional space; and so on. EACH equation of (33) by
EACH one of (34),
resulting in a SET of equations, (35),
containing
THIRTY-TWO equations for
two-dimensional space,
TWO HUNDRED AND FORTY-THREE for
three-dimensional space,
ONE THOUSAND AND TWENTY-FOUR for
four-dimensional space,
and so on.
And all with a
correspondingly large number of terms
on the right of each equation!

And yet "any child can operate it" as easily as pushing a button.

## XX. CONTRACTION AND DIFFERENTIATION.

This powerful and easily operated machine, the TENSOR CALCULUS, was devised and perfected by the mathematicians Ricci and Levi-Civita in about 1900, and was known to very few people until Einstein made use of it. Since then it has become widely known, and we hope that this little book will make it intelligible even to laymen.



But what use did Einstein make of it? What is its connection with Relativity?

We are nearly ready to fulfill the promise made on page 125.

When we have explained two more operations with tensors, namely, CONTRACTION and DIFFERENTIATION, we shall be able to derive the promised CURVATURE TENSOR, from which Einstein's Law of Gravitation is obtained.

Consider the mixed tensor (33), p. 175: suppose we replace in it

 $\gamma$  by  $\alpha$ ,

obtaining

(36) 
$$A_{\alpha}^{\prime \alpha\beta} = \frac{\partial \mathbf{x}_{\nu}}{\partial \mathbf{x}_{\alpha}^{\prime}} \cdot \frac{\partial \mathbf{x}_{\alpha}^{\prime}}{\partial \mathbf{x}_{\lambda}} \cdot \frac{\partial \mathbf{x}_{\beta}^{\prime}}{\partial \mathbf{x}_{\mu}} \cdot A_{\nu}^{\lambda\mu}.$$

By the summation convention (p. 152), the left-hand member is to be summed on  $\alpha$ , so that (36) now represents only TWO equations instead of eight,\* each of which contains TWO terms on the left instead of one; furthermore, on the RIGHT, since  $\alpha$  occurs twice here, we must sum on  $\alpha$  for each pair of values of  $\nu$  and  $\lambda$ : Now,

<sup>\*</sup>See p. 177.

when  $\nu$  happens to have a value DIFFERENT from  $\lambda$ ,

then

$$\frac{\partial \mathbf{x}_{\nu}}{\partial \mathbf{x}_{\alpha}'} \cdot \frac{\partial \mathbf{x}_{\alpha}'}{\partial \mathbf{x}_{\lambda}} = \frac{\partial \mathbf{x}_{\nu}}{\partial \mathbf{x}_{\lambda}} = \mathbf{0}$$

BECAUSE the x's are NOT functions of each other (but only of the x's) and therefore there is NO variation of x, with respect to a DIFFERENT x, namely  $x_{\lambda}$ . Thus coefficients of  $A_{\nu}^{\lambda\mu}$  when  $\lambda \neq \nu$  will all be ZERO and will make these terms drop out. BUT When  $\lambda = \nu$ , then

$$\frac{\partial x_{\nu}}{\partial x_{\alpha}'} \cdot \frac{\partial x_{\alpha}'}{\partial x_{\lambda}} = \frac{\partial x_{\lambda}}{\partial x_{\alpha}'} \cdot \frac{\partial x_{\alpha}'}{\partial x_{\lambda}} = 1.$$

Thus (36) becomes

(37) 
$$A'_{\alpha}^{\alpha\beta} = \frac{\partial \mathbf{x}'_{\beta}}{\partial \mathbf{x}_{\alpha}} \cdot A_{\lambda}^{\lambda\mu}$$

in which we must still sum on the right for  $\lambda$  and  $\mu$  .

To make all this clearer, let us write out explicitly the two equations represented by (37):

$$\begin{cases} A'_{11}^{11} + A'_{21}^{21} = \frac{\partial \mathbf{x}'_{1}}{\partial \mathbf{x}_{1}} (A_{1}^{11} + A_{2}^{21}) + \frac{\partial \mathbf{x}'_{1}}{\partial \mathbf{x}_{2}} (A_{1}^{12} + A_{2}^{22}) \\ A'_{11}^{12} + A'_{22}^{22} = \frac{\partial \mathbf{x}'_{2}}{\partial \mathbf{x}_{1}} (A_{1}^{11} + A_{2}^{21}) + \frac{\partial \mathbf{x}'_{2}}{\partial \mathbf{x}_{2}} (A_{1}^{12} + A_{2}^{22}). \end{cases}$$

Thus (37) may be written more briefly:

(38) 
$$C'^{\beta} = \frac{\partial \mathbf{x}'_{\beta}}{\partial \mathbf{x}_{\mu}} \cdot C^{\mu}$$
 where 
$$C'^{1} = A'^{11}_{1} + A'^{21}_{2},$$
 
$$C'^{2} = A'^{12}_{1} + A'^{22}_{2},$$
 and 
$$C^{1} = A^{11}_{1} + A^{21}_{2},$$
 
$$C^{2} = A^{12}_{1} + A^{22}_{2}.$$

In other words, by making one upper and one lower index ALIKE in (33), we have REDUCED a tensor of rank THREE to a tensor of rank ONE.

The important thing to note is that this process of reduction or CONTRACTION, as it is called, leads again to A TENSOR, and it is obvious that for every such contraction the rank is reduced by TWO, since for every such contraction two of the partial derivatives in the coefficient cancel out (see page 181).

We shall see later how important this process of contraction is.

Now, if we form the OUTER PRODUCT of two tensors, in the way already described (p. 175)

and if the result is
a mixed tensor,
then,
by contracting this mixed tensor
as shown above,
we get a tensor which is called
an INNER PRODUCT
in contrast to
their OUTER PRODUCT.

Thus the OUTER product of

 $A_{ab}$  and  $B^{\gamma}$ 

is  $C_{\alpha\beta}^{\gamma}$  (see page 177); now, if in this result we replace  $\gamma$  by  $\beta$ , obtaining

 $C^{\beta}_{\alpha\beta}$  or  $D_{\alpha}$  (see pages 180 to 182),

then

 $D_{\alpha}$  is an INNER product of  $A_{\alpha\beta}$  and  $B^{\gamma}$ .

γι<sub>αβ</sub> απο δο

And now we come to DIFFERENTIATION.

We must remind the reader that if

$$y = uv$$

where y, u, and v are variables, then

$$\frac{dy}{dx} = u \frac{dv}{dx} + v \frac{du^*}{dx}.$$

Applying this principle to the differentiation of

(39) 
$$A'^{\mu} = \frac{\partial \mathbf{x}'_{\mu}}{\partial \mathbf{x}} \cdot A^{\sigma},$$

\*See any book on differential calculus

with respect to  $x'_{\nu}$ , we get:

(40) 
$$\frac{\partial A'^{\mu}}{\partial x'_{\nu}} = \frac{\partial x'_{\mu}}{\partial x_{\sigma}} \cdot \frac{\partial A^{\sigma}}{\partial x'_{\nu}} + A^{\sigma} \cdot \frac{\partial^{2} x'_{\mu}}{\partial x_{\sigma} \cdot \partial x'_{\nu}}.$$

Or, since

$$\frac{\partial A^{\sigma}}{\partial \mathbf{x}_{\nu}'} = \frac{\partial A^{\sigma}}{\partial \mathbf{x}_{\tau}} \cdot \frac{\partial \mathbf{x}_{\tau}}{\partial \mathbf{x}_{\nu}'}, \text{ by (26),}$$

hence (40) becomes

(41) 
$$\frac{\partial A'^{\mu}}{\partial x_{\nu}} = \frac{\partial x'_{\mu}}{\partial x_{\sigma}} \cdot \frac{\partial x_{\tau}}{\partial x'_{\nu}} \cdot \frac{\partial A^{\sigma}}{\partial x_{\tau}} + \frac{\partial^{2} x'_{\mu}}{\partial x_{\sigma} \cdot \partial x'_{\nu}} \cdot A^{\sigma}.$$

From (41) we see that if the second term on the right were not present, then (41) would represent a mixed tensor of rank two. And, in certain special cases, this second term does vanish, so that in SUCH cases, differentiation of a tensor leads to another tensor whose rank is one more than the rank of the given tensor. Such a special case is the one in which the coefficients

$$\frac{\partial \mathbf{x}'_{\mu}}{\partial \mathbf{x}_{\sigma}}$$

in (39)
are constants,
as in (13) on page 147,
since the coefficients in (13)
are the same as those in (11) or (10);

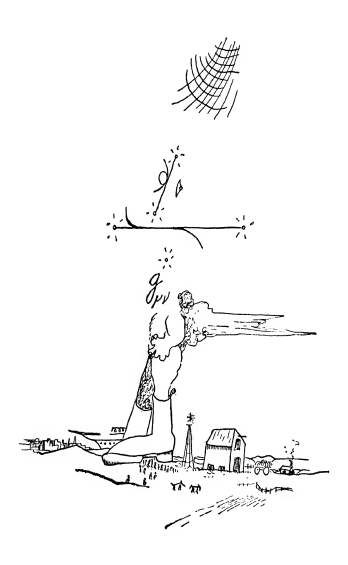
and are therefore functions of  $\theta$ ,  $\theta$  being the angle through which the axes were rotated (page 141), and therefore a constant. In other words, when the transformation of coordinates is of the simple type described on page 141, then ordinary differentiation of a tensor leads to a tensor.

BUT, IN GENERAL, these coefficients are NOT constants, and so, IN GENERAL differentiation of a tensor does NOT give a tensor as is evident from (41).

BUT
there is a process called
COVARIANT DIFFERENTIATION
which ALWAYS leads to a tensor,
and which we shall presently describe.

We cannot emphasize too often the IMPORTANCE of any process which leads to a tensor, since tensors represent the "FACTS" of our universe (see page 149).

And, besides, we shall have to employ COVARIANT DIFFERENTIATION in deriving





the long-promised CURVATURE TENSOR and EINSTEIN'S LAW OF GRAVITATION.

## XXI. THE LITTLE q's.

To explain covariant differentiation we must first refer the reader back to chapter XIII, in which it was shown that the distance between two points, or, rather, the square of this distance, namely, ds², takes on various forms depending upon (a) the surface in question and (b) the coordinate system used.

But now, with the aid of the remarkable notation which we have since explained, we can include ALL these expressions for ds<sup>2</sup> in the SINGLE expression

(42) 
$$ds^2 = g_{\mu\nu} \cdot dx_{\mu} \cdot dx_{\nu}$$

and, indeed, this holds NOT ONLY for ANY SURFACE, but also for any THREE-dimensional space, or FOUR-dimensional, or, in general, any n-dimensional space!\*

Thus, to show how (42) represents equation (3) on page 116, we take  $\mu=1$ , 2 and  $\nu=1$ , 2, obtaining

(43) 
$$ds^2 = g_{11}dx_1 \cdot dx_1 + g_{12}dx_1 \cdot dx_2 + g_{21}dx_2 \cdot dx_1 + g_{22}dx_2 \cdot dx_2 ,$$

since the presence of  $\mu$  and  $\nu$  TWICE in the term on the right in (42) requires SUMMATION on both  $\mu$  and  $\nu$ . $\dagger$  Of course (43) may be written:

(44) 
$$ds^2 = g_{11}dx_1^2 + g_{12}dx_1dx_2 + g_{21}dx_2dx_1 + g_{22}dx_2^2 ; \ddagger$$

and, comparing (44) with (3), we find that the coefficients in (3) have the particular values:

$$g_{11} = 1$$
,  $g_{12} = 0$ ,  $g_{21} = 0$ ,  $g_{22} = 1$ .

\*Except only at a so-called "singular point" of a space; that is, a point at which matter is actually located. In other words, (42) holds for any region AROUND matter. †See page 152. INote that in  $dx_1^2$  (as well as in  $dx_2^2$ ) the upper "2" is really an exponent and NOT a SUPERSCRIPT since (44) is an ordinary algebraic equation and is NOT in the ABBREVIATED TENSOR NOTATION.

Similarly, in (6) on page 120,

$$g_{11} = r^2$$
,  $g_{12} = 0$ ,  $g_{21} = 0$ ,  $g_{22} = R^2$ ;

and, in (7) on page 123,

 $g_{11} \Rightarrow 1$ ,  $g_{12} = -\cos \alpha$ ,  $g_{21} = -\cos \alpha$ ,  $g_{22} = 1$ , and so on.

Note that  $g_{12}$  and  $g_{21}$  have the SAME value. And indeed, in general

$$g_{\mu\nu} = g_{\nu\mu}$$

in (42) on page 187.

Of course, if, in (42), we take  $\mu=1$ , 2, 3 and  $\nu=1$ , 2, 3, we shall get the value for  $ds^2$  in a THREE-dimensional space:

(45) 
$$ds^{2} = g_{11}dx_{1}^{2} + g_{12}dx_{1} \cdot dx_{2} + g_{13}dx_{1} \cdot dx_{3} + g_{21}dx_{2} \cdot dx_{1} + g_{22}dx_{2}^{2} + g_{23}dx_{2} \cdot dx_{3} + g_{31}dx_{3} \cdot dx_{1} + g_{32}dx_{3} \cdot dx_{2} + g_{33}dx_{3}^{2}.$$

Thus, in particular, for ordinary Euclidean three-space, using the common rectangular coordinates, we now have:

 $g_{11}=1$ ,  $g_{22}=1$ ,  $g_{33}=1$ , and all the other g's are zero, so that (42) becomes, for THIS PARTICULAR CASE, the familiar expression

$$ds^2 = dx_1^2 + dx_2^2 + dx_3^2$$

10

$$ds^2 = dx^2 + dy^2 + dz^2;$$

and similarly for higher dimensions. Thus, for a given space, two-, three-, four-, or n-dimensional, and for a given set of coordinates, we get a certain set of g's.

It is easy to show\* that any such set of g's, (which is represented by  $g_{\mu\nu}$ ) constitutes the COMPONENTS of a TENSOR, and, in fact, that it is a COVARIANT TENSOR OF RANK TWO, and hence is appropriately designated with TWO SUBscripts†:

g ... .

Let us now briefly sum up the story so far:

By introducing the Principle of Equivalence Einstein replaced the idea of a "force of gravity" by the concept of a geometrical space (Chap. XII). And since a space is characterized by its g's, the knowledge of the g's of a space is essential to a study of how things move in the space, and hence essential to an understanding of Einstein's Law of Gravitation.

<sup>\*</sup>See p. 313. †See p. 172.

#### XXII. OUR LAST DETOUR

As we said before (page 185), to derive the Einstein Law of Gravitation, we must employ COVARIANT DIFFERENTIATION. Now, the COVARIANT DERIVATIVE of a terisor contains certain quantities known as CHRISTOFFEL SYMBOLS\* which are functions of the tensor  $g_{\mu\nu}$  discussed in chapter XXI, and also of another set  $g^{\mu\nu}$  (note the SUPERscripts here) which we shall now describe:

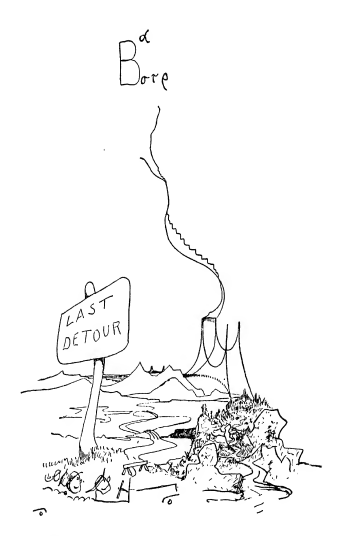
For simplicity, let us limit ourselves for the moment to TWO-dimensional space, that is, let us take  $\mu=1$ , 2 and  $\nu=1$ , 2; then  $g_{\mu\nu}$  will have FOUR components, namely, the four coefficients on the right in (44). And let us arrange these coefficients in a SQUARE ARRAY, thus:

**g**11 **g**12 **g**21 **g**22

which is called a MATRIX. Now since  $g_{12} = g_{21}$  (see page 189)

\*Named for the mathematician, Christoffel.







this is called a SYMMETRIC MATRIX, since it is symmetric with respect to the principal diagonal (that is, the one which starts in the upper left-hand corner).

If we now replace the double bars on each side of the matrix by SINGLE bars, as shown in the following:

we get what is known as a DETERMINANT.\* The reader must carefully DISTINGUISH between

\*The reader probably knows that a square array of numbers with single bars on each side

is called a determinant, and that its value is found thus:

$$5 \times 3 - 6 \times 2 = 15 - 12 = 3$$

Or, more generally,

$$\begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc.$$

A determinant does not necessarily have to have TWO rows and columns, but may have n rows and n columns, and is then said to be of order n. The way to find the VALUE of a determinant of the nth order is described in any book on college algebra.

a square array with SINGLE bars from one with DOUBLE bars: The FORMER is a DETERMINANT and has a SINGLE VALUE found by combining the "elements" in a certain wav as mentioned in the foot-note on p. 193. Whereas. the DOUBLE-barred array is a set of SEPARATE "elements," NOT to be COMBINED in any way. They may be just the coefficients of the separate terms on the right in (44), which, as we mentioned on page 190, are the separate COMPONENTS of a tensor.

The determinant on page 193 may be designated more briefly by

$$|g_{\mu\nu}|$$
,  $(\mu = 1, 2; \nu = 1, 2)$ 

or, still better, simply by g.

And now let us form a new square array in the following manner:
DIVIDE the COFACTOR\* of EACH ELEMENT of the determinant on page 193 by the value of the whole determinant, namely, by g, thus obtaining the corresponding element of the NEW array.

<sup>\*</sup>For readers unfamiliar with determinants this term is explained on p. 195.

The COFACTOR of a given element of a determinant is found by striking out the row and column containing the given element, and evaluating the determinant which is left over, prefixing the sign + or — according to a certain rule:

Thus, in the determinant

the cofactor of the element 5, is:

$$+\begin{vmatrix} 1 & 0 \\ 8 & 7 \end{vmatrix} = 1 \times 7 - 8 \times 0 = 7 - 0 = 7.$$

Similarly, the cofactor of 4 is:

$$-\begin{vmatrix} 2 & 3 \\ 8 & 7 \end{vmatrix} = -(14 - 24) = 10;$$

and so on. Note that in the first case we prefixed the sign + . while in the second case we prefixed a - . The rule is: prefix a + or - according as the NUMBER of steps required to go from the first element (that is, the one in the upper left-hand corner) to the given element. is EVEN or ODD, respectively; thus to go from "5" to "4" it takes one step, hence the cofactor of "4" must have a MINUS prefixed before

$$\begin{bmatrix} 2 & 3 \\ 8 & 7 \end{bmatrix}$$
.

But all this is more thoroughly explained in any book on college algebra. Let us now go back to the array described at the bottom of p. 194.

This new array,
which we shall designate by g"
can also be shown to be
a TENSOR,
and, this time,
A CONTRAVARIANT TENSOR
OF RANK TWO.
That it is also SYMMETRIC
can easily be shown by the reader.

We can now give the definition of the Christoffel symbol which we need. It is designated by  $\{\mu\nu,\lambda\}$ 

and is a symbol for:

(46) 
$$\frac{1}{2} g^{\lambda \alpha} \left( \frac{\partial g_{\mu \alpha}}{\partial x_{\nu}} + \frac{\partial g_{\nu \alpha}}{\partial x_{\alpha}} - \frac{\partial g_{\mu \nu}}{\partial x_{\alpha}} \right)$$

In other words, the above-mentioned Christoffel symbol\* involves partial derivatives of the coefficients in (44), combined as shown in (46) and multiplied by the components of the tensor g\*\*. Thus, in two-dimensional space,

\*There are other Christoffel symbols, but we promised the reader to introduce only the barest minimum of mathematics necessary for our purpose! since  $\mu$  ,  $\nu$  ,  $\lambda$  ,  $\alpha$  each have the values 1 , 2 , we have, for example,

$$\{11,1\} = \frac{1}{2} g^{11} \left( \frac{\partial g_{11}}{\partial x_1} + \frac{\partial g_{11}}{\partial x_1} - \frac{\partial g_{11}}{\partial x_1} \right) + \frac{1}{2} g^{12} \left( \frac{\partial g_{12}}{\partial x_1} + \frac{\partial g_{12}}{\partial x_1} - \frac{\partial g_{11}}{\partial x_2} \right),$$

and similarly for the remaining SEVEN values of

 $\{\mu\nu$ ,  $\lambda\}$ 

obtained by allowing  $\mu$ ,  $\nu$  and  $\lambda$  to take on their two values for each.

Note that in evaluating  $\{11,1\}$  above, we SUMMED on the  $\alpha$ , allowing  $\alpha$  to take on BOTH values, 1,2, BECAUSE if (46) were multiplied out, EACH TERM would contain  $\alpha$  TWICE, and this calls for SUMMATION on the  $\alpha$  (see page 152). Now that we know the meaning of the 3-index Christoffel symbol

$$\{\mu\nu$$
,  $\lambda\}$ ,

we are ready to define the covariant derivative of a tensor, from which it is only a step to the new Law of Gravitation.

If  $A_{\sigma}$  is a covariant tensor of rank one, its COVARIANT DERIVATIVE with respect to  $x_{\tau}$  is DEFINED as:

(47) 
$$\frac{\partial A_{\alpha}}{\partial x_{\tau}} - \{\sigma\tau, \alpha\} A_{\alpha}.$$

It can be shown to be a TENSOR—
in fact, it is a
COVARIANT TENSOR OF RANK TWO\*
and may therefore be designated by

A.

Similarly, if we have a contravariant tensor of rank one, represented by A", its COVARIANT DERIVATIVE with respect to x, is the TENSOR:

(48) 
$$A_{\tau}^{\sigma} = \frac{\partial A^{\sigma}}{\partial x} + \{ \tau \epsilon, \sigma \} A^{\epsilon}.$$

Or, starting with tensors of rank TWO, we have the following three cases:

(a) starting with the CONTRAVARIANT tensor, A", we get the COVARIANT DERIVATIVE:

$$\mathbf{A}_{\rho}^{\sigma\tau} = \frac{\partial \mathbf{A}^{\sigma\tau}}{\partial \mathbf{x}_{\rho}} + \{\rho\epsilon, \sigma\} \mathbf{A}^{\epsilon\tau} + \{\rho\epsilon, \tau\} \mathbf{A}^{\sigma\epsilon},$$

(b) from the MIXED tensor,  $A_s^r$ , we get the COVARIANT DERIVATIVE:

$$A_{\sigma\rho}^{\tau} = \frac{\partial A_{\sigma}^{\tau}}{\partial x_{o}} - \{\rho\sigma, \epsilon\} A_{\epsilon}^{\tau} + \{\rho\epsilon, \tau\} A_{\sigma}^{\epsilon},$$

\*See p. 60 of
"The Mathematical Theory of Relativity," by
A. S. Eddington,
the 1930 Edition.

(c) from the COVARIANT tensor, A,, we get the COVARIANT DERIVATIVE:

$$A_{\sigma r \rho} = \frac{\partial A_{\sigma r}}{\partial x_{\alpha}} - \{ \sigma \rho, \epsilon \} A_{\epsilon r} - \{ \tau \rho, \epsilon \} A_{\sigma \epsilon}.$$

And similarly for the COVARIANT DERIVATIVES of tensors of higher ranks.

Note that IN ALL CASES
COVARIANT DIFFERENTIATION
OF A TENSOR
leads to a TENSOR having
ONE MORE UNIT OF
COVARIANT CHARACTER
than the given tensor.

Of course since
the covariant derivative of a tensor
is itself a tensor,
we may find
ITS covariant derivative
which is then the
SECOND COVARIANT DERIVATIVE of
the original tensor,
and so on for
higher covariant derivatives.

Note also that when the g's happen to be constants, as, for example, in the case of a Euclidean plane, using rectangular coordinates, in which case we have (see p. 188)

$$ds^2 = dx_1^2 + dx_2^2,$$

so that

$$g_{11}=1$$
 ,  $g_{12}=0$  ,  $g_{21}=0$  ,  $g_{22}=1$  , 199

all constants,
then obviously
the Christoffel symbols here
are all ZERO,
since the derivative of a constant is zero,
and every term of the
Christoffel symbol
has such a derivative as a factor,\*

so that (47) becomes simply  $\frac{\partial A_{\sigma}}{\partial x_{r}}$ .

That is, in this case, the covariant derivative becomes simply the ordinary derivative. But of course this is NOT so IN GENERAL.

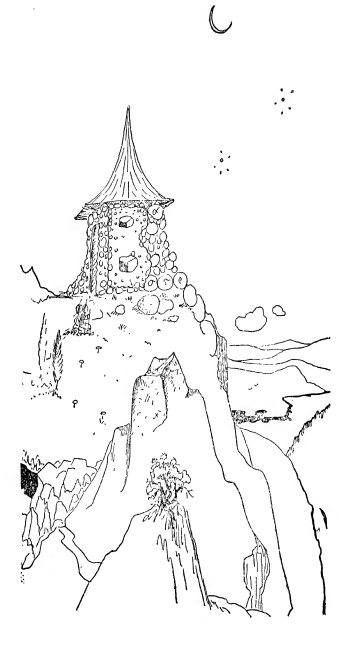
### XXIII. THE CURVATURE TENSOR AT LAST.

Having now built up the necessary machinery, the reader will have no trouble in following the derivation of the new Law of Gravitation.

Starting with the tensor,  $A_{\sigma}$ , form its covariant derivative with respect to  $x_{\tau}$ :

(49) 
$$A_{\sigma\tau} = \frac{\partial A_{\sigma}}{\partial x_{\tau}} - \{\sigma\tau, \alpha\} A_{\alpha}. \text{ (see p. 197)}.$$

\*See page 196.



Now form the covariant derivative of  $A_{\sigma\tau}$  (see page 199) with respect to  $x_{\rho}$ :

(50) 
$$A_{\sigma\tau\rho} = \frac{\partial A_{\sigma\tau}}{\partial x} - \{\sigma\rho, \epsilon\} A_{\epsilon\tau} - \{\tau\rho, \epsilon\} A_{\sigma\epsilon}$$

obtaining a SECOND covariant derivative of  $A_{\sigma}$ , which is a COVARIANT TENSOR OF RANK THREE. Substituting (49) in (50), we get

$$\mathbf{A}_{\sigma\tau\rho} = \frac{\partial^{2} \mathbf{A}_{\sigma}}{\partial \mathbf{x}_{\tau} \partial \mathbf{x}_{\rho}} - \{\sigma\tau, \alpha\} \frac{\partial \mathbf{A}_{\alpha}}{\partial \mathbf{x}_{\rho}} - \mathbf{A}_{\alpha} \frac{\partial}{\partial \mathbf{x}_{\rho}} \{\sigma\tau, \alpha\}$$
$$- \{\sigma\rho, \epsilon\} \left[ \frac{\partial \mathbf{A}_{\epsilon}}{\partial \mathbf{x}_{\tau}} - \{\epsilon\tau, \alpha\} \mathbf{A}_{\alpha} \right]$$
$$- \{\tau\rho, \epsilon\} \left[ \frac{\partial \mathbf{A}_{\sigma}}{\partial \mathbf{x}_{\epsilon}} - \{\sigma\epsilon, \alpha\} \mathbf{A}_{\alpha} \right]$$

or

(51) 
$$A_{\sigma\tau\rho} = \frac{\partial^2 A_{\sigma}}{\partial \mathbf{x}_{\tau} \partial \mathbf{x}_{\rho}} - \{\sigma\tau, \alpha\} \frac{\partial A_{\alpha}}{\partial \mathbf{x}_{\rho}}$$

$$- A_{\alpha} \frac{\partial}{\partial \mathbf{x}_{\rho}} \{\sigma\tau, \alpha\} - \{\sigma\rho, \epsilon\} \frac{\partial A_{\epsilon}}{\partial \mathbf{x}_{\tau}}$$

$$+ \{\sigma\rho, \epsilon\} \{\epsilon\tau, \alpha\} A_{\alpha} - \{\tau\rho, \epsilon\} \frac{\partial A_{\sigma}}{\partial \mathbf{x}_{\epsilon}}$$

$$+ \{\tau\rho, \epsilon\} \{\sigma\epsilon, \alpha\} A_{\alpha}.$$

If we had taken these derivatives in the REVERSE order, namely, FIRST with respect to  $x_r$ , and THEN with respect to  $x_r$ , we would of course have obtained the following result instead:

(52) 
$$A_{\sigma \rho \tau} = \frac{\partial^2 A_{\sigma}}{\partial \mathbf{x}_{\rho} \partial \mathbf{x}_{\tau}} - \{ \sigma \rho, \alpha \} \frac{\partial A_{\alpha}}{\partial \mathbf{x}_{\tau}}$$

$$- A_{\alpha} \frac{\partial}{\partial \mathbf{x}_{\tau}} \{ \sigma \rho, \alpha \} - \{ \sigma \tau, \epsilon \} \frac{\partial A_{\alpha}}{\partial \mathbf{x}_{\rho}}$$

$$+ \{ \sigma \tau, \epsilon \} \{ \epsilon \rho, \alpha \} A_{\alpha}$$

$$- \{ \rho \tau, \epsilon \} \frac{\partial A_{\sigma}}{\partial \mathbf{x}_{\epsilon}} + \{ \rho \tau, \epsilon \} \{ \sigma \epsilon, \alpha \} A_{\alpha}$$

which is again a COVARIANT TENSOR OF RANK THREE.

Now, comparing (51) with (52) we shall find that they are NOT alike THROUGHOUT: Only SOME of the terms are the SAME in both, but the remaining terms are different.

Let us see:

the FIRST term in each is:

$$\frac{\partial^2 A_{\sigma}}{\partial \mathbf{x}_{\sigma} \partial \mathbf{x}_{\sigma}}$$
 and  $\frac{\partial^2 A_{\sigma}}{\partial \mathbf{x}_{\sigma} \partial \mathbf{x}_{\sigma}}$ , respectively.

These, by ordinary calculus,

ARE the same.\* The SECOND term of (51) is the same as the FOURTH term of (52) since the occurrence of  $\alpha$  (or  $\epsilon$ ) TWICE in the same term implies a SUMMATION and it is therefore immaterial what letter is used ( $\alpha$  or  $\epsilon$ )! † Similarly for the FOURTH term of (51) and the SECOND of (52). The SIXTH term (and the SEVENTH) is the same in both since the reversal of  $\tau$  and  $\rho$  in

 $\{\tau\rho,\epsilon\}$ 

\*For, suppose that z is a function of x and y, as, for example,  $z = x^2 + 2xy$ .

Then  $\frac{\partial z}{\partial x} = 2x + 2y$  (treating y as constant)

and  $\frac{\partial^2 z}{\partial x \cdot \partial y} = 2$  (treating x as constant).

And, if we reverse the order of differentiation, finding FIRST the derivative with respect to y and THEN with respect to x, we would get

 $\frac{\partial \mathbf{z}}{\partial \mathbf{y}} = 2\mathbf{x}$  (treating  $\mathbf{x}$  as constant)

and  $\frac{\partial^2 \mathbf{z}}{\partial \mathbf{y} \cdot \partial \mathbf{x}} = \mathbf{2}$  (treating y as constant)

the SAME FINAL result.
And this is true IN GENERAL.

†An index which is thus easily replaceable is called a "dummy"!

does not alter the value of this Christoffel symbol: This can easily be seen by referring to the definition of this symbol,\* and remembering that the tensor  $g_{\mu\nu}$  is SYMMETRIC,

that is,  $g_{\mu\nu}=g_{\nu\mu}$  (see page 189).

Similarly the last term is the same in both (51) and (52).

But the THIRD and FIFTH terms of (51) are NOT equal to any of the terms in (52). Hence by subtraction we get

$$\mathbf{A}_{\sigma\tau\rho} - \mathbf{A}_{\sigma\rho\tau} = \{\sigma\rho, \epsilon\} \{\epsilon\tau, \alpha\} \mathbf{A}_{\alpha} - \mathbf{A}_{\alpha} \frac{\partial}{\partial \mathbf{x}_{\rho}} \{\sigma\tau, \alpha\} + \mathbf{A}_{\alpha} \frac{\partial}{\partial \mathbf{x}_{\alpha}} \{\sigma\rho, \alpha\} - \{\sigma\tau, \epsilon\} \{\epsilon\rho, \alpha\} \mathbf{A}_{\alpha}$$

or

(53) 
$$A_{\sigma\tau\rho} - A_{\sigma\rho\tau} = \left[ \{ \sigma\rho, \epsilon \} \{ \epsilon\tau, \alpha \} - \frac{\partial}{\partial \mathbf{x}_{\rho}} \{ \sigma\tau, \alpha \} + \frac{\partial}{\partial \mathbf{x}_{\tau}} \{ \sigma\rho, \alpha \} - \{ \sigma\tau, \epsilon \} \{ \epsilon\rho, \alpha \} \right] A_{\alpha}$$

And since addition (or subtraction) of tensors gives a result which is itself a tensor (see page 161) the left-hand member of (53) is A COVARIANT TENSOR OF RANK THREE, hence of course the right-hand member is also such a tensor. But, now, since  $A_{\alpha}$  is an arbitrary covariant vector,

<sup>\*</sup>See page 196.

its coefficient,
namely, the quantity in square brackets,
must also be a tensor
according to the theorem on p. 312.
Furthermore,
this bracketed expression
must be a MIXED tensor of RANK FOUR,
since on inner multiplication by Aa
it must give a result which is
of rank THREE;
and indeed it must be of the form

 $B_{\sigma\tau\rho}^{\alpha}$ 

(see page 313).
This
AT LAST
is the long-promised
CURVATURE TENSOR (page 187),
and is known as
THE RIEMANN-CHRISTOFFEL TENSOR.

Let us examine it carefully so that we may appreciate its meaning and value.

#### XXIV. OF WHAT USE IS THE CURVATURE TENSOR?

In the first place
we must remember that
it is an abbreviated notation for
the expression in square brackets
in (53) on page 205;
in which,
if we substitute for the Christoffel symbols,

 $\{\sigma\rho, \epsilon\}$  and so on, their values in accordance with the definition on page 196, we find that we have an expression containing first and second partial derivatives of the g's, which are themselves the coefficients in the expression for  $ds^2$  (see p. 187).

How many components does the Riemann-Christoffel tensor have? Obviously that depends upon the dimensionality of the space under consideration. Thus, if we are studying a two-dimensional surface, then each of the indices, will have two possible values, so that  $B^{\alpha}_{\sigma au 
ho}$  would then have sixteen components. Similarly, in three-dimensional space it would have 34 or 81 components. and so on. For the purposes of Relativity, in which we have to deal with a FOUR-dimensional continuum this tensor has 44 or 256 components!

We hasten to add that it is not quite so bad as that, as we can easily see: In the first place, if, in this tensor,\*

<sup>\*</sup>That is, in the expression in square brackets in (53) on page 205.

we interchange  $\tau$  and  $\rho$ , the result is merely to change its sign.‡ Hence, of the possible 16 combinations of  $\tau$  and  $\rho$ , only 6 are independent: This is in itself so interesting that we shall linger here for a moment: Suppose we have 16 quantities,  $\mathbf{a}_{\alpha\beta}$ , (where  $\alpha=1$ , 2, 3, 4, and  $\beta=1$ , 2, 3, 4), which we may arrange as follows:

And suppose that  $a_{\alpha\beta}=-a_{\beta\alpha}$  (that is, a reversal of the two subscripts results only in a change of sign of the term), then, since  $a_{11}=-a_{11}$  implies that  $a_{11}=0$ , and similarly for the remaining terms in the principal diagonal, hence, the above array becomes:

Thus there are only SIX distinct quantities instead of sixteen. Such an array is called ANTISYMMETRIC.

 $\ddagger$ The reader would do well to compare this expression with the one obtained from it by an interchange of  $\tau$  and  $\rho$  throughout.

Compare this with the definition of a SYMMETRIC array on page 193.‡ And so, to come back to the discussion on page 208, we now have six combinations of  $\tau$  and  $\rho$  to be used with sixteen combinations of  $\sigma$  and  $\alpha$ , giving  $6 \times 16$  or 96 components instead of 256.

Furthermore,
it can be shown
that we can further reduce this number
to 20.\*
Thus our curvature tensor,
for the situation in Relativity,
has only 20 components and NOT 256!

Now let us consider for a moment the great IMPORTANCE of this tensor in the study of spaces.

‡Thus in an ANTISYMMETRIC matrix we have

 $\mathbf{a}_{\alpha\beta} = -\mathbf{a}_{\beta\alpha}$ 

whereas, in a SYMMETRIC matrix we have

 $a_{\alpha\beta}=a_{etalpha}$  .

Note that if the first matrix on p. 208 were SYMMETRIC, it would reduce to TEN distinct elements, since the elements in the principal diagonal would NOT be zero in that case.

\*See A. S. Eddington's
The Mathematical Theory of Relativity,
page 72 of the 1930 edition.

Suppose we have a Euclidean space of two, three, or more dimensions, and suppose we use ordinary rectangular coordinates. Here the g's are all constants.\* Hence. since the derivative of a constant the Christoffel symbols will also be zero (see page 200); and, therefore, all the components of the curvature tensor will be zero too, because every term contains a Christoffel symbol (see page 205).

BUT, if the components of a tensor in any given coordinate system are all zero, obviously its components in any other coordinate system would also be zero (consider this in the simple case on page 129).

And so, whereas from a mere superficial inspection of the expression for  $ds^2$  we cannot tell whether the space is Euclidean or not,  $\ddagger$  an examination of the curvature tensor (which of course is obtained from the coefficients in the expression for  $ds^2$ )

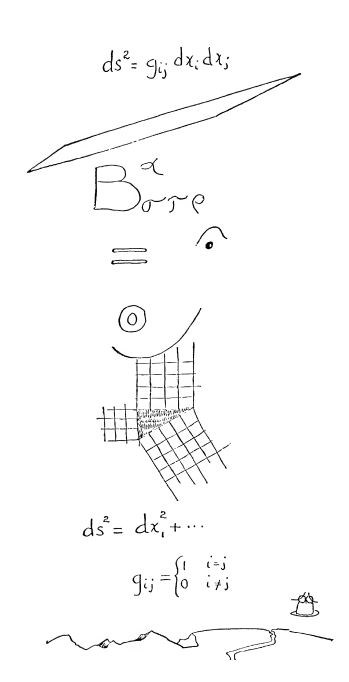
\*See page 189. ‡See page 125.

can definitely give this information, no matter what coordinate system is used in setting up ds<sup>2</sup>. Thus, whether we use (3) on page 116 or (7) or (8) on page 123, all of which represent the square of the distance between two points ON A EUCLIDEAN PLANE. using various coordinate systems, we shall find that the components of  $B_{\sigma\tau\rho}^{\alpha}$  in all three cases ARE ALL ZERO.\* The same is true for all coordinate systems and for any number of dimensions. provided that we remain in Euclidean geometry.

\*To have a clear idea of the meaning of the symbolism, the reader should try the simple exercise of showing that  $B_{\sigma\tau\rho}^{\alpha}=0$  for (8) on p. 123. He must bear in mind that here

$$g_{11} = 1$$
,  $g_{12} = g_{21} = 0$ ,  $g_{22} = x_1^2$ ,

and use these values in the bracketed expression in (53) on page 205, remembering of course that the meaning of  $\{\sigma\rho,\epsilon\}$ , etc. is given by the definition on page 196; also that all indices,  $\sigma$ ,  $\rho$ ,  $\epsilon$ , etc. have the possible values 1 and 2, since the space here is two-dimensional; and he must not forget to SUM whenever an index appears TWICE IN ANY ONE TERM.



Thus

$$\mathbf{B}^{\alpha}_{\sigma\tau\rho}=\mathbf{0}$$

is a NECESSARY condition that a space shall be EUCLIDEAN.

It can be shown that this is also a SUFFICIENT condition,

In other words, given a Euclidean space, this tensor will be zero, whatever coordinate system is used, AND CONVERSELY, given this tensor equal to zero, then we know that the space must be Euclidean.

We shall now see how the new Law of Gravitation is EASILY derived from this tensor.

# XXV. THE BIG G'S OR EINSTEIN'S LAW OF GRAVITATION.

In (54) replace  $\rho$  by  $\alpha$  , obtaining

$$\mathbf{B}^{\alpha}_{\sigma\tau\alpha}=\mathbf{0}.$$

Since  $\alpha$  appears twice in the term on the left, we must, . according to the usual convention, sum on  $\alpha$ ,



so that (55) represents only SIXTEEN equations corresponding to the  $4\times 4$  values of  $\sigma$  and  $\tau$  in a four-dimensional continuum. Thus, when  $\sigma=\tau=1$ , (55) becomes

$$\mathbf{B}_{111}^1 + \mathbf{B}_{112}^2 + \mathbf{B}_{113}^3 + \mathbf{B}_{114}^4 = \mathbf{0}.$$

Similarly for  $\sigma=1$  ,  $\tau=2$  , we get

$$\mathbf{B}_{121}^{1} + \mathbf{B}_{122}^{2} + \mathbf{B}_{123}^{3} + \mathbf{B}_{124}^{4} = \mathbf{0}$$

and so on, for the 16 possible combinations of  $\sigma$  and  $\tau$ . We may therefore write (55) in the form

$$\mathsf{(56)} \qquad \mathsf{G}_{\sigma\tau} = \mathsf{0}$$

where each G consists of 4 B's as shown above. In other words, by CONTRACTING  $B_{\sigma\tau\rho}^{\alpha}$ , which is a tensor of the FOURTH rank, we get a tensor of the SECOND rank, namely,  $G_{\sigma\tau}$ , as explained on page 182.

The QUITE INNOCENT-LOOKING EQUATION (56) IS EINSTEIN'S LAW OF GRAVITATION.

Perhaps the reader is startled by this sudden announcement. But let us look into (56) carefully, and see what is behind its innocent simplicity, and why it deserves to be called the Law of Gravitation.

In the first place it must be remembered that before contraction,

 $B^a_{\sigma \tau \rho}$ 

represented the quantity in brackets in the right-hand member of equation (53) on page 205. Hence, when we contracted it by replacing  $\rho$  by  $\alpha$ , we can see from (53) that  $G_{\sigma\tau}$  represents the following expression:

(57) 
$$\{\sigma\alpha, \epsilon\}\{\epsilon\tau, \alpha\} - \frac{\partial}{\partial \mathbf{x}_{\alpha}}\{\sigma\tau, \alpha\} + \frac{\partial}{\partial \mathbf{x}_{\tau}}\{\sigma\alpha, \alpha\} - \{\sigma\tau, \epsilon\}\{\epsilon\alpha, \alpha\},$$

which, in turn, by the definition of the Christoffel symbol (page 196) represents an expression containing first and second partial derivatives of the little g's. And, of course, (57) takes 16 different values as  $\sigma$  and  $\tau$  each take on their 4 different values. while the other Greek letters in (57), namely,  $\alpha$  and  $\epsilon$ , are mere dummies (see page 204) and are to be summed (since each occurs twice in each term), as usual.

To get clearly in mind just what (57) means, the reader is advised to replace each Christoffel symbol in accordance with the definition on page 196, and to write out in particular one of the 16 expressions represented by (57) by putting, say  $\sigma=1$  and  $\tau=2$ , and allowing  $\alpha$  and  $\epsilon$  to assume, in succession, the values 1, 2, 3, 4.

It can easily be shown that (56) actually represents NOT 16 DIFFERENT equations but only 10, and, of these, only 6 are independent.\* So that the new Law of Gravitation is not quite so complicated as it appears at first.

But why do we call it a Law of Gravitation at all?

It will be remembered that a space, of any number of dimensions, is characterized by its expression for ds<sup>2</sup> (see page 187). Thus (56) is completely determined by the nature of the space which, by the Principle of Equivalence determines the path of a freely moving object in the space.

<sup>\*</sup>See p. 242.

But, even granting the
Principle of Equivalence,
that is,
granting the idea
that the nature of the space,
rather than a "force" of gravity,
determines how objects (or light)
move in that space —
in other words,
granting that the g's alone
determine the Law of Gravitation —
one may still ask:
Why is this particular expression (56)
taken to be the
Law of Gravitation?

To which the answer is that it is the SIMPLEST expression which is ANALOGOUS to Newton's Law of Gravitation. Perhaps the reader is unpleasantly surprised at this reply, and thinks that the choice has been made rather ARBITRARILY! May we therefore suggest to him to read through the rest of this book in order to find out the CONSEQUENCES of Einstein's choice of the Law of Gravitation. We predict that he will be convinced of the WISDOM of this choice,\* and will appreciate that this is part of Einstein's GENIUS!

\*The reader who is particularly interested in this point may wish to look up a book called "The Law of Gravitation in Relativity" by Levinson and Zeisler, 1931.

He will see, for example, on page 271, that the equations giving the path of a planet, derived by Newton, are the SAME, to a first approximation, as the Einstein equations, so that the latter can do ALL that the Newtonian equations do, and FURTHERMORE, the ADDITIONAL term in (84) accounts for the "unusual" path of the planet Mercury, which the Newtonian equation (85) did not account for at all. But we are anticipating the story!

Let us now express Newton's Law in a form which will show the analogy clearly.

## XXVI. COMPARISON OF EINSTEIN'S LAW OF GRAVITATION WITH NEWTON'S.

Everyone knows that, according to Newton,\* two bodies attract each other with a force which is proportional to the product of their masses, and inversely proportional to the square of the distance between them, thus:

$$F = \frac{km_1m_2}{r^2}.$$

\*See the chapter on the
"Theory of Attractive Forces" in
Ziwet and Field's
Introduction to Analytical Mechanics.

In this formula
we regard the two bodies,
of masses  $m_1$  and  $m_2$ ,
as each concentrated at a single point \*
(its "center of gravity"),
and r is then precisely
the distance between these two points.
Now we may consider that  $m_1$ is surrounded by a "gravitational field"
in which the gravitational force at A(see the diagram on page 221)
is given by the above equation.
If we divide both sides by  $m_2$ we get

$$\frac{F}{m_2} = \frac{km_1}{r^2}.$$

And, according to Newton,

 $\frac{F}{m_2}$  = a, the acceleration with which

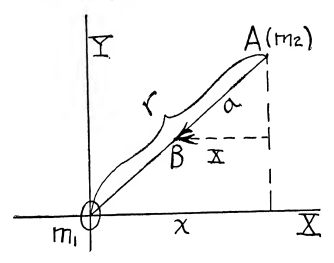
m<sub>2</sub> would move due to the force F acting on it. We may therefore write

$$(58) a = \frac{\zeta}{r^2}$$

where the constant C now includes  $m_1$  since we are speaking of the gravitational field around  $m_1$ .

\*Thus it is a fact that
to support a body
it is not necessary to
hold it up all over,
but one needs only support it
right under its center of gravity,
as if its entire mass
were concentrated at that point.

Now, acceleration is a vector quantity,\* and it may be split up into components: † Thus take the origin to be at  $m_1$ , and the mass  $m_2$  at A:



then OA = r; and let AB represent the acceleration at A (since  $m_2$  is being pulled toward  $m_1$ ) in both magnitude and direction. Now if X is the x-component of a, it is obvious that

$$\frac{X}{a} = \frac{x}{r}$$
.

Therefore

$$X = a \cdot \frac{x}{x}$$

Or, better,

$$X = -a \cdot \frac{x}{x}$$

\*See page 127. †See page 129. to show that the direction of X is to the left. Substituting in this equation the value of a from (58) we get:

$$X = -\frac{C_X}{C_3}$$

And, similarly,

$$Y = -\frac{Cy}{r^3}$$
 and, in 3-dimensional space,

we would have also  $Z = -\frac{Cz}{r^3}$ .

By differentiation, we get:

$$\frac{\partial X}{\partial x} = \frac{-Cr^3 + 3Cr^2x \cdot \partial r/\partial x}{r^6}.$$

But, since  $r^2 = x^2 + y^2 + z^2$  (as is obvious from the diagram on page 131, if AB = r),

then 
$$\frac{\partial \mathbf{r}}{\partial \mathbf{x}} = \frac{\mathbf{x}}{\mathbf{r}}$$
.

Substituting this in the above equation, it becomes

$$\frac{\partial X}{\partial x} = \frac{-(r^3 + 3(x^2r))}{r^6} = \frac{-((r^2 - 3x^2))}{r^5}$$

And, similarly,

$$\frac{\partial Y}{\partial y} = \frac{-C(r^2 - 3y^2)}{r^5}$$
 and  $\frac{\partial Z}{\partial z} = \frac{-C(r^2 - 3z^2)}{r^5}$ .

From these we get:

(59) 
$$\frac{\partial X}{\partial x} + \frac{\partial Y}{\partial y} + \frac{\partial Z}{\partial z} = 0.$$

This equation may be written:

(60) 
$$\frac{\partial^2 \phi}{\partial \mathbf{x}^2} + \frac{\partial^2 \phi}{\partial \mathbf{y}^2} + \frac{\partial^2 \phi}{\partial \mathbf{z}^2} = \mathbf{0}$$

where  $\phi$  is a function such that

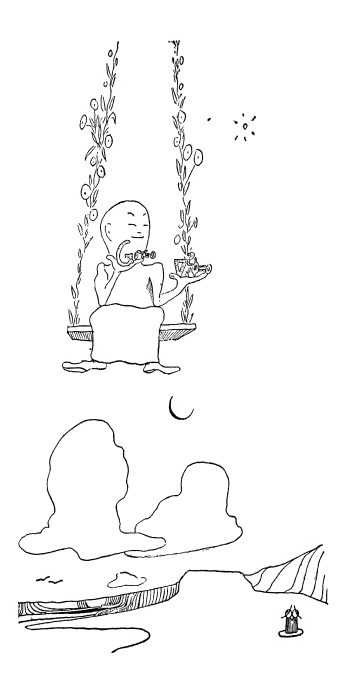
$$\mathbf{X} = \frac{\partial \phi}{\partial \mathbf{x}}$$
,  $\mathbf{Y} = \frac{\partial \phi}{\partial \mathbf{y}}$ ,  $\mathbf{Z} = \frac{\partial \phi}{\partial \mathbf{z}}$ 

and is called the "gravitational potential"; \* obviously (60) is merely another way of expressing the field equation (59) obtained from Newton's Law of Gravitation. This form of the law, namely (60), is generally known as the Laplace equation and is more briefly denoted by

$$\nabla^2 \phi = \mathbf{0}$$

where the symbol  $\nabla^2$  merely denotes† that the second partial derivatives with respect to x, y, and z, respectively, are to be taken and added together, as shown in (60). We see from (60), then, that the gravitational field equation obtained from Newton's Law of Gravitation is an equation containing the second partial derivatives of the gravitational potential.

<sup>\*</sup> See footnote on page 219. †The symbol  $\nabla$  is read "nabla", and  $\nabla^2$  is read "nabla square".



Whereas (56) is a set of equations which also contain nothing higher than the second partial derivatives of the a's. which, by the Principle of Equivalence, replace the notion of a gravitational potential derived from the idea of a "force" of gravity, by the idea of the characteristic property of the SPACE in question (see Ch. XII). It is therefore reasonable to accept (56) as the gravitational field equations which follow from the idea of the Principle of Equivalence.

HOW REASONABLE it is will be evident when we test it by EXPERIMENT!

It has been said (on page 215) that each G consists of four B's. Hence, if the B's are all zero, then the G's will all be zero; but the converse is obviously NOT true: Namely, even if the G's are all zero, it does not necessarily follow that the B's are zero;

But we know that, to have the B's all zero implies that the space is Euclidean (see p. 213).

Thus, if the condition for Euclidean space is fulfilled, namely,

 $B^{\alpha}_{\sigma\tau\rho}=0$ 

then  $G_{\sigma\tau}=0$  automatically follows; thus

 $G_{\sigma\tau}=0$ 

is true in the special case of Euclidean space. But, more than this, since

 $G_{\sigma\tau} = 0$ 

does NOT NECESSARILY imply that the B's are zero, hence

 $G_{\sigma \tau} = 0$ 

can be true
EVEN IF THE SPACE IS
NOT EUCLIDEAN,
namely,
in the space around a body which
creates a gravitational field.

Now all this sounds very reasonable, but still one naturally asks:
"How can this new
Law of Gravitation
be tested EXPERIMENTALLY?"

Einstein suggested several ways in which it might be tested. and, as every child now knows, when the experiments were actually carried out, his predictions were all fulfilled, and caused a great stir not only in the scientific world, but penetrated even into the daily news the world over.

But doubtless the reader would like to know the details of these experiments, and just how the above-mentioned Law of Gravitation is applied to them.

That is what we shall show next.

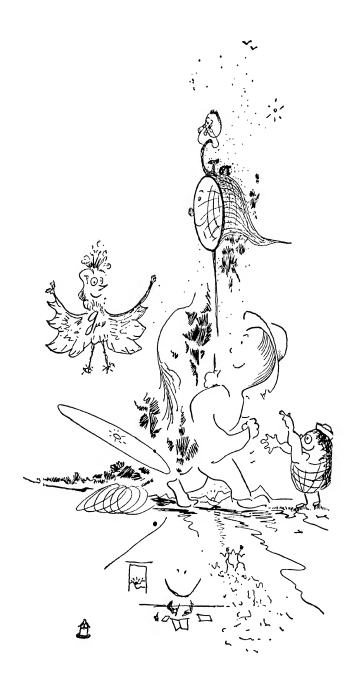
## XXVII. HOW CAN THE EINSTEIN LAW OF GRAVITATION BE TESTED?

We have seen that

 $G_{rr} = 0$ 

represents Einstein's new Law of Gravitation, and consists of 6 equations containing partial derivatives of the little g's.\*

\*See pages 215 to 217.



In order to test this law
we must obviously substitute in it
the values of the g's which
actually apply in our ohysical world;
in other words,
we must know first
what is the expression for ds?
which applies to our world
(see Chapter XIII).

Now, if we use the customary polar coordinates, we know that in two-dimensional EUCLIDEAN space we have

$$ds^2 = dr^2 + r^2 d\theta^2.*$$

Similarly, for three-dimensional EUCLIDEAN space we have the well-known:

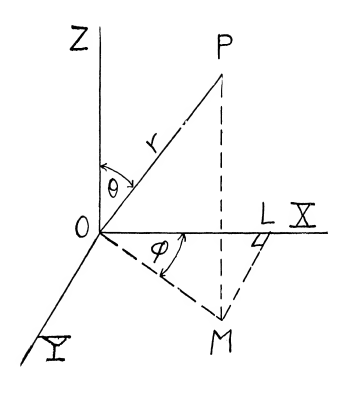
$$ds^2 = dr^2 + r^2 d\theta^2 + r^2 \sin^2\theta \cdot d\phi^2$$

The reader can easily derive this from

$$ds^2 = dx_1^2 + dx_2^2 + dx_3^2$$
 (on page 189),

by changing to polar coordinates with the aid of the diagram on page 230.

\*See page 123



where 
$$\begin{array}{c} x_1 = x = OL = OM\cos\phi \\ = r\cos\angle POM\cos\phi = r\sin\theta\cos\phi \\ x_2 = y = LM = OM\sin\phi = r\sin\theta\sin\phi \\ x_3 = z = PM = r\cos\theta. \end{array}$$

And, for 4-dimensional space-time

we have

(61a) 
$$\begin{cases} ds^2 = -dr^2 - r^2d\theta^2 - r^2\sin^2\theta\theta \cdot d\phi^2 + c^2dt^2 \\ \text{or} \\ ds^2 = -dx_1^2 - x_1^2 x_2^2 - x_1^2\sin^2x_2 \cdot dx_3^2 + dx_4^2 \end{cases}$$

(where  $x_1 = r$ ,  $x_2 = \theta$ ,  $x_3 = \phi$ ,  $x_4 = t$ , and c is taken equal to 1), as we can readily see:

Note that the general form for four-dimensional space in Cartesian coordinates, analogous to the 3-dimensional one on p. 189, is:

$$ds^2 = dx^2 + dy^2 + dz^2 + d\tau^2.$$

But, on page 67 we showed that in order to get the square of an "interval" in space-time in this form, with all four plus signs, we had to take  $\tau$  NOT equal to the time, t, BUT to take  $\tau = -ict$ ,\* where

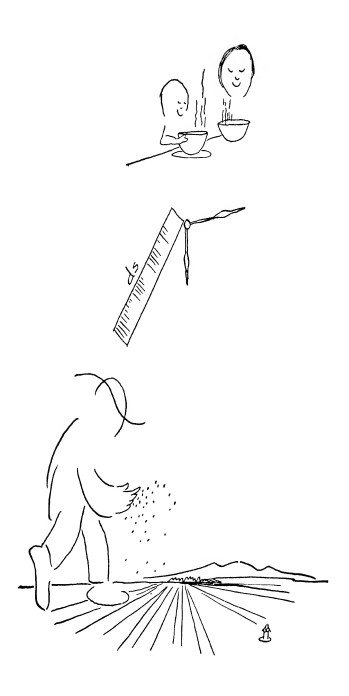
 $i = \sqrt{-1}$ , and c =the velocity of light; from which

$$d\tau^2 = - c^2 dt^2,$$

and the above expression becomes:

$$ds^2 = dx^2 + dy^2 + dz^2 - c^2 dt^2.$$

\*As a matter of fact, in "Special Relativity," we took  $\tau=-it$ , but that was because we also took c=1; otherwise, we must take  $\tau=-ict$ .



And, furthermore, since in actual fact,  $c^2dt^2$  is always found to be greater than  $(dx^2 + dy^2 + dz^2)$ , therefore, to make ds come out real instead of imaginary, it is more reasonable to write

$$ds^2 = -dx^2 - dy^2 - dz^2 + c^2 dt^2,$$

which in polar coordinates, becomes (61a).

The reader must clearly realize that this formula still applies to EUCLIDEAN space-time, which is involved in the SPECIAL theory of Relativity\* where we considered only observers moving with UNIFORM velocity relatively to each other. But now, in the GENERAL theory (page 96) where we are considering accelerated motion (page 102), and therefore have a NON-EUCLIDEAN space-time (see Chapter XII), what expression for ds2 shall we use?

In the first place it is reasonable to assume that

(61b) 
$$ds^2 = - e^{\lambda} dx_1^2 - e^{\mu} (x_1^2 dx_2^2 + x_1^2 \sin^2 x_2 dx_3^2) + e^{\nu} dx_4^2.$$

(where  $x_1$ ,  $x_2$ ,  $x_3$ ,  $x_4$  represent

\*See Part I of this book.

the polar coordinates r,  $\theta$ ,  $\phi$ , and t, respectively, and  $\lambda$ ,  $\mu$ , and  $\nu$  are functions of  $x_1$  only), BECAUSE:

(A) we do not include product terms of the form  $dx_1 \cdot dx_2$ , or, more generally, of the form  $dx_\sigma dx$ , where  $\sigma \neq \tau$ , (which ARE included in (42), p. 187) since

from astronomical evidence
it seems that
our universe is
(a) ISOTROPIC and
(b) HOMOGENEOUS:
That is,
the distribution of matter
(the nebulae)
is the SAME
(a) IN ALL DIRECTIONS and
(b) FROM WHICHEVER POINT WE LOOK.

Now, how does the omission of terms like

 $dx_{\sigma} dx_{\tau}$  where  $\sigma \neq \tau$ 

represent this mathematically? Well, obviously, a term like  $dr \cdot d\theta$  (or  $d\theta \cdot d\phi$  or  $dr \cdot d\phi$ ) would be different for  $\theta$  (or  $\phi$  or r) positive or negative, and, consequently, the expression for  $ds^2$  would be different if we turn in opposite directions —

which would contradict the experimental evidence that the universe is ISOTROPIC. And of course the use of the same expression for  $ds^2$  from ANY point reflects the idea of HOMOGENEITY. And so we see that it is reasonable to have in (61b) only terms involving  $d\theta^2$ ,  $d\phi^2$ ,  $dr^2$ , in which it makes no difference whether we substitute  $+d\theta$  or  $-d\theta$ , etc.

Similarly, since in getting a measure for  $ds^2$ , we are considering a STATIC condition, and not one which is changing from moment to moment, we must therefore not include terms which will have different values for +dt and -dt; in other words, we must not include product terms like  $dr \cdot dt$ , etc. In short

we must not have any terms involving

 $dx_{\sigma} \cdot dx_{\tau}$  where  $\sigma \neq \tau$ ,

but only terms involving

 $dx_{\sigma} \cdot dx_{\tau}$  where  $\sigma = \tau$ .

(B) The factors e<sup>h</sup>, e<sup>u</sup>, e<sup>u</sup>, are inserted in the coefficients \*
to allow for the fact

\*Cf. (61a) and (61b).

that our space is now NON-EUCLIDEAN.
Hence they are so chosen as to allow freedom to adjust them to the actual physical world since they are variables), and yet their FORM is such that it will be easy to manipulate them in making the necessary adjustment—as we shall see.\*

Now, (61b) can be somewhat simplified by replacing

$$e^{\mu}x_1^2$$
 by  $(x_1')^2$ ,

and taking  $x_1'$  as a new coordinate, thus getting rid of  $e^\mu$  entirely; and we may even drop the prime, since any change in  $dx_1^2$  which arises from the above substitution can be taken care of by taking  $\lambda$  correspondingly different. Thus (61b) becomes, more simply,

(62) 
$$ds^2 = -e^{\lambda}dx_1^2 - x_1^2dx_2^2 - x_1^2\sin^2x_2dx_3^2 + e^{\lambda}dx_4^2$$

And we now have to find the values of the coefficients

 $e^{\lambda}$  and  $e^{\nu}$ 

in terms of  $x_1$ .

\*Further justification for (61b)
may be found in
R. C. Tolman's
Relativity Thermodynamics & Cosmology,
p. 239 ff.
†See page 234.

We warn the reader that this is a COLOSSAL UNDERTAKING. but, in spite of this bad news. we hasten to console him by telling him that many terms will reduce to zero. and the whole complicated structure will melt down to almost nothing; we can then apply the result to the physical data with the greatest ease. To any reader who "can't take it" we suggest that he omit the next chapter and merely use the result to follow the experimental tests of the Einstein Law of Gravitation given from page 255 on.

BUT HE WILL MISS A LOT OF FUN!

#### XXVIII. SURMOUNTING THE DIFFICULTIES.

So far, then, we have the following values:

 $g_{11}=-e^{\lambda}$ ,  $g_{22}=-x_1^2$ ,  $g_{33}=-x_1^2\sin^2x_2$ ,  $g_{44}=e^{\nu}$  and  $g_{\sigma\tau}=0$  when  $\sigma\neq\tau$ . (see (62) on p. 236.) Furthermore, the determinant g (see page 194) is simply equal to the product of the four elements in its principal diagonal,



since all the other elements are zero:

$$\begin{vmatrix}
-e^{\lambda} & 0 & 0 & 0 \\
0 & -x_1^2 & 0 & 0 \\
0 & 0 & -x_1^2 \sin^2 x_2 & 0 \\
0 & 0 & 0 & e^{\nu}
\end{vmatrix}$$

Hence

$$g = -e^{\lambda+\nu} \cdot x_1^4 \sin^2 x_2$$
.\*

Also, in this case,

$$g^{\sigma\sigma}=1/g_{\sigma\sigma}$$

and

$$g^{\sigma \tau} = 0$$
 when  $\sigma \neq \tau$ .  $\dagger$ 

We shall need these relationships in determining e<sup>x</sup> and e<sup>x</sup> in (62).

Now we shall see how the big G's will help us to find the little g's and how the little g's will help us to reduce the number of big G's wo ONLY THREE!

First let us show that the set of quantities

 $G_{ax}$ 

is SYMMETRIC,‡
and therefore

\*See the chapter on determinants in any college algebra, to find out how to evaluate a determinant of the fourth order. †See the definition of g<sup>µV</sup> on page 196. ‡See page 193.

 $G_{\sigma\tau}=0$  reduces to TEN equations \* instead of sixteen, as  $\sigma$  and  $\tau$  each take on their values 1, 2, 3, 4. To show this, we must remember that  $G_{\sigma\tau}$  really represents (57) on p. 216; and let us examine  $\{\sigma\alpha,\alpha\}$  which occurs in (57): By definition (page 196),

$$\{\sigma\alpha,\alpha\}=\frac{1}{2}\mathbf{g}^{\alpha\epsilon}\left(\frac{\partial\mathbf{g}_{\alpha\epsilon}}{\partial\mathbf{x}_{\alpha}}+\frac{\partial\mathbf{g}_{\alpha\epsilon}}{\partial\mathbf{x}_{\alpha}}-\frac{\partial\mathbf{g}_{\alpha\alpha}}{\partial\mathbf{x}_{\alpha}}\right).$$

But, remembering that the presence of  $\alpha$  and  $\epsilon$  TWICE in EACH term (after multiplying out) implies that we must SUM on  $\alpha$  and  $\epsilon$ , the reader will easily see that many of the terms will cancel out and that we shall get

$$\{\sigma\alpha_{r},\alpha\}=\frac{1}{2}\mathbf{g}^{\alpha_{r}}\frac{\partial\mathbf{g}_{\alpha_{r}}}{\partial\mathbf{x}_{r}}.$$

Furthermore, by the definition of g" on page 196, the reader may also verify the fact that

$$\frac{1}{2} g^{\alpha \epsilon} \frac{\partial g_{\alpha \epsilon}}{\partial x_{\sigma}} = \frac{1}{2g} \cdot \frac{\partial g}{\partial x_{\sigma}}$$

where g is the determinant of p. 239. And, from elementary calculus,

<sup>\*</sup>See page 193.

$$\frac{1}{2g} \cdot \frac{\partial g}{\partial x_{\alpha}} = \frac{\partial}{\partial x_{\alpha}} \log \sqrt{-g}.*$$

Hence,

$$\{\sigma\alpha, \alpha\} = \frac{\partial}{\partial x} \log \sqrt{-g}.$$

Similarly,

$$\{\epsilon\alpha, \alpha\} = \frac{\partial}{\partial \mathbf{x}} \log \sqrt{-\mathbf{g}}.$$

Substituting these values in (57), we get:

(63) 
$$G_{\sigma\tau} \equiv \{\sigma\alpha, \epsilon\} \{\epsilon\tau, \alpha\} - \frac{\partial}{\partial \mathbf{x}_{\alpha}} \{\sigma\tau, \alpha\} + \frac{\partial^{2}}{\partial \mathbf{x}_{\alpha} \cdot \partial \mathbf{x}_{\epsilon}} \log \sqrt{-\mathbf{g}} - \{\sigma\tau, \epsilon\} \frac{\partial}{\partial \mathbf{x}_{\epsilon}} \log \sqrt{-\mathbf{g}} = \mathbf{0}$$

We can now easily see that (63) represents
10 equations and not sixteen, for the following reasons:
In the first place,

$$\{\epsilon\tau$$
,  $\alpha\} = \{\tau\epsilon$ ,  $\alpha\}$  (see pp. 204, 205).

Hence, by interchanging  $\sigma$  and  $\tau$ , the first term of (63) remains unchanged, its two factors merely change places

\*Note that we might also have obtained  $\sqrt{+g}$ , but since g is always negative (we shall show on p. 252 that  $\lambda = -v$ , and therefore g on p. 239 becomes  $-x_1^4 \cdot \sin^2 x_2$ ) it is more reasonable to select  $\sqrt{-g}$ , which will make the Christoffel symbols, and hence also the terms in the new Law of Gravitation, REAL rather than imaginary.

(since  $\epsilon$  and  $\alpha$  are mere dummies, as explained on page 204). And, the second, third and fourth terms of (63) are also unchanged by the interchange of  $\sigma$  and  $\tau$ . In other words,

$$G_{ax} = G_{xx}$$
.

Thus, if we arrange the 16 quantities in  $G_{\sigma\tau}$  in a square array:

We have just shown that this is a SYMMETRIC matrix.\* Hence (63) reduces to 10 equations instead of 16, as we said before.

We shall not burden the reader with the details of how (63) is further reduced to only SIX equations.†
But perhaps the reader is thinking that "only six" equations are still no great consolation, particularly if he realizes

\*See page 239.
†If he is interested,
he may look this up on page 115 of
"The Mathematical Theory of Relativity,"
by A. S. Eddington,
the 1930 edition.

how long each of these equations is ! But does he realize this? he would do well to take particular values of  $\sigma$  and  $\tau$ , say  $\sigma=1$ , and  $\tau=1$ , in order to see just what ONE of the equations in (63) is really like! (don't forget to sum on the dummies!)

Is the reader wondering just what we are trying to do to him? Is this a subtle mental torture by which we alternately frighten and console him? The fact is that we do want to frighten him sufficiently to make him realize the colossal amount of computation that is involved here, and yet to keep up his courage too by the knowledge that it does eventually boil down to a really simple form. He might not appreciate the final simple form if he did not know the labor that produced it. With this apology, we shall now proceed to indicate how the further simplification takes place.

In each Christoffel symbol in (63), we must substitute specific values for the Greek letters.

It is obvious then

that there will be four possible types:

- (a) those in which the values of all three Greek letters are alike: Thus:  $\{\sigma\sigma, \sigma\}$
- (b) those of the form  $\{\sigma\sigma$ ,  $\tau\}$  (c) those of the form  $\{\sigma\tau$ ,  $\tau\}$  and
- (d) those of the form  $\{\sigma\tau, \rho\}$ .

Note that it is unnecessary to consider the form  $\{\tau\sigma, \tau\}$  since this is the same as  $\{\sigma\tau, \tau\}$  (see p. 204).

Now, by definition (page 196),

$$\{\sigma\sigma,\sigma\} = \frac{1}{2} \mathbf{g}^{\sigma\alpha} \left( \frac{\partial \mathbf{g}_{\sigma\alpha}}{\partial \mathbf{x}_{\sigma}} + \frac{\partial \mathbf{g}_{\sigma\alpha}}{\partial \mathbf{x}_{\sigma}} - \frac{\partial \mathbf{g}_{\sigma\sigma}}{\partial \mathbf{x}_{\alpha}} \right)$$

and, as usual, we must sum on  $\alpha$ . But since the only g's which are not zero are those in which the indices are alike (see p. 237) and, in that case,

$$g^{\sigma\sigma} = 1/g_{\sigma\sigma}$$
 (p. 239).

Hence

$$\{\sigma\sigma,\sigma\} = \frac{1}{2g_{\sigma\sigma}} \left( \frac{\partial g_{\sigma\sigma}}{\partial x_{\sigma}} + \frac{\partial g_{\sigma\sigma}}{\partial x_{\sigma}} - \frac{\partial g_{\sigma\sigma}}{\partial x_{\sigma}} \right)$$

and therefore

$$\{\sigma\sigma,\sigma\} = \frac{1}{2g_{\sigma\sigma}} \cdot \frac{\partial g_{\sigma\sigma}}{\partial x_{\sigma}}$$

which, by elementary calculus, gives

(a) 
$$\{\sigma\sigma,\sigma\} = \frac{1}{2} \frac{\partial}{\partial x_{\sigma}} \log g_{\sigma\sigma}$$

$$\{\sigma\sigma,\tau\} = \frac{1}{2} g^{\tau\alpha} \left( \frac{\partial g_{\sigma\alpha}}{\partial x_{\sigma}} + \frac{\partial g_{\sigma\alpha}}{\partial x_{\sigma}} - \frac{\partial g_{\sigma\sigma}}{\partial x_{\alpha}} \right).$$

Here the only values of  $\alpha$  that will keep the outside factor  $g^{\tau\alpha}$  from being zero are those for which  $\alpha=\tau$ , and since  $\tau\neq\sigma$  (for otherwise we should have case (a) ) we get

$$\{\sigma\sigma,\tau\}=-\frac{1}{2}g^{\tau\tau}\cdot\frac{\partial g_{\sigma\sigma}}{\partial x}$$

or

(b) 
$$\{\sigma\sigma,\tau\} = -\frac{1}{2g_{rr}} \cdot \frac{\partial g_{\sigma\sigma}}{\partial x_{r}}.$$

Likewise

(c) 
$$\{\sigma\tau,\tau\}=\frac{1}{2}\frac{\partial}{\partial x_{\sigma}}\log g_{\tau\tau}$$

(d) 
$$\{\sigma\tau,\rho\}=0.$$

Let us now evaluate these various forms for specific values:

Thus, take, in case (a),  $\sigma = 1$ :

Then 
$$\{11,1\} = \frac{1}{2} \cdot \frac{\partial}{\partial x_1} \log g_{11}$$

But  $g_{11} = -e^{\lambda}$  (See p. 239).

hence 
$$\{11, 1\} = \frac{1}{2} \cdot \frac{\partial}{\partial x_1} \log (-e^{\lambda})$$

which, by elementary calculus, gives

$$\{11,1\} = \frac{1}{2} \left( \frac{-e^{\lambda}}{-e^{\lambda}} \right) \frac{\partial \lambda}{\partial x_1} = \frac{1}{2} \cdot \frac{\partial \lambda}{\partial x_1} = \frac{1}{2} \lambda',$$

$$245$$

where  $\lambda'$  represents  $\frac{\partial \lambda}{\partial x_1}$  or  $\frac{\partial \lambda}{\partial r}$ 

since  $x_1 = r$  (see page 233).

Similarly,

$$\{22, 2\} = \frac{1}{2} \cdot \frac{\partial}{\partial x_2} \log g_{22} = \frac{1}{2} \frac{\partial}{\partial x_2} \log (-x_1^2).$$

But, since in taking a PARTIAL derivative with respect to one variable, all the other variables are held constant, hence

$$\frac{\partial}{\partial \mathbf{x}_2} \log (-\mathbf{x}_1^2) = 0,$$

and therefore

$$\{22,2\}=0.$$

And, likewise,

$${33,3} = {44,4} = 0.$$

Now, for case (b), take first  $\sigma=1$  , au=2 ; then

$$\{11,2\} = -\frac{1}{2g_{22}} \cdot \frac{\partial}{\partial x_2} g_{11} = -\frac{1}{2g_{22}} \cdot \frac{\partial}{\partial x_2} (-e^{\lambda}).$$

But, since  $\lambda$  is a function of  $x_1$  only,\* and is therefore held constant while the partial derivative with respect to  $x_2$  is taken, hence  $\{11, 2\} = 0$ , and so on.

Let us see how many specific values we shall have in all.
Obviously (a) has 4 specific cases,

\*See page 234.

namely,  $\sigma = 1$ , 2, 3, 4, which have already been evaluated above.

(b) will have 12 specific cases, since for each value of  $\sigma=1$ , 2, 3, 4,  $\tau$  can have 3 of its possible 4 values (for here  $\sigma\neq\tau$ );

(c) will also have 12 cases, and

(d) will have  $4 \times 3 \times 2 = 24$  cases, but since  $\{\sigma\tau, \rho\} = \{\tau\sigma, \rho\}$  (see p. 204), this reduces to 12.

Hence in all there are 40 cases.

The reader should verify the fact that 31 of the 40 reduce to zero, the 9 remaining ones being

$$\{11, 1\} = \frac{1}{2}\lambda'.$$

$$\{12, 2\} = \frac{1}{r}$$

$$\{13, 3\} = \frac{1}{r}$$

$$\{14, 4\} = \frac{1}{2}\nu'$$

$$\{22, 1\} = -re^{-\lambda}$$

$$\{23, 3\} = \cot \theta^*$$

$$\{33, 1\} = -r\sin^2\theta e^{-\lambda}$$

$$\{33, 2\} = -\sin \theta \cdot \cos \theta$$

$$\{44, 1\} = \frac{1}{2}e^{r-\lambda} \cdot \nu'$$

<sup>\*</sup>Remember that  $x_2 = \theta$ : see page 233.

Note that  $\nu' = \frac{\partial \nu}{\partial \mathbf{x}_{\mathrm{I}}} = \frac{\partial \nu}{\partial \mathbf{r}}$  .

Now, in (63), when we give to the various Greek letters their possible values, we find that, since so many of the Christoffel symbols are equal to zero. a great many (over 200) terms drop out! And there remain now only FIVE equations. each with a much smaller number of terms. These are written out in full below, and. lest the reader think that this is the promised final simplified result, we hasten to add that the BEST is yet to come!

Just how  $G_{11}$  is obtained, showing the reader how to SUM on  $\alpha$  and  $\epsilon$  and which terms drop out (because they contain zero factors) will be found in V, on page 317. And, similarly for the other G's. Here we give the equations which result after the zero terms have been eliminated.

$$G_{11} = \begin{cases} 11,1 \\ 13,3 \end{cases} \begin{cases} 11,1 \\ 31,3 \end{cases} + \begin{cases} 12,2 \\ 14,4 \end{cases} \begin{cases} 21,2 \\ 41,4 \end{cases} + \frac{\partial}{\partial x_1} \{ 11,1 \} + \frac{\partial^2}{\partial x_1^2} \log \sqrt{-g} \\ -\{11,1 \} \frac{\partial}{\partial x_1} \log \sqrt{-g} \\ = 0. \end{cases}$$

Similarly,

$$G_{22} = 2 \{22,1\} \{12,2\} + \{23,3\} \{23,3\}$$

$$-\frac{\partial}{\partial x_1} \{22,1\} + \frac{\partial^2}{\partial x_2^2} \log \sqrt{-g}$$

$$-\{22,1\} \frac{\partial}{\partial x_1} \log \sqrt{-g}$$

$$= 0.$$

$$G_{33} = 2 \{33,1\} \{13,3\} + 2\{33,2\} \{23,3\}$$

$$-\frac{\partial}{\partial x_1} \{33,1\} - \frac{\partial}{\partial x_2} \{33,2\}$$

$$-\{33,1\} \frac{\partial}{\partial x_1} \log \sqrt{-g}$$

$$- \{33, 2\} \frac{\partial}{\partial x_2} \log \sqrt{-g}$$

$$= 0.$$

$$G_{44} = 2 \{44,1\} \{14,4\} - \frac{\partial}{\partial x_1} \{44,1\} - \{44,1\} \frac{\partial}{\partial x_2} \log \sqrt{-g}$$

= 0

$$G_{12} = \{13,3\}\{23,3\} - \{12,2\}\frac{\partial}{\partial x_2}\log\sqrt{-g}$$
  
= 0.

If we now substitute in these equations the values given in (64), we get

$$G_{II} = \frac{1}{4} \lambda'^2 + \frac{1}{r^2} + \frac{1}{r^2} + \frac{1}{4} \nu'^2 - \frac{1}{2} \lambda'' + \left(\frac{1}{2} \lambda'' + \frac{1}{2} \nu'' - \frac{2}{r^2}\right) - \frac{1}{2} \lambda' \left(\frac{1}{2} \lambda' + \frac{1}{2} \nu' + \frac{2}{r}\right)$$

$$= \frac{1}{4} \nu'^2 + \frac{1}{2} \nu'' - \frac{1}{4} \lambda' \nu' - \frac{\lambda'}{r}$$

$$= 0^*$$

Similarly

$$G_{22} = e^{-\lambda} \left[ 1 + \frac{1}{2} r (\nu' - \lambda') \right] - 1 = 0.$$

$$G_{33} = \sin^2\theta \cdot e^{-\lambda} \left[ 1 + \frac{1}{2} r \left( \nu' - \lambda' \right) \right] - \sin^2\theta$$
$$= 0.$$

$$G_{44} = e^{\nu - \lambda} \left( -\frac{1}{2} \nu'' + \frac{1}{4} \lambda' \nu' - \frac{1}{4} \nu'^2 - \frac{\nu'}{r} \right)$$

$$= 0.$$

\*Here 
$$\lambda'' = \frac{\partial^2 \lambda}{\partial r^2}$$
  
and  $\nu'' = \frac{\partial^2 \nu}{\partial r^2}$ 

and G12 becomes:

$$\frac{1}{r}\cot\theta-\frac{1}{r}\cot\theta=0$$

which is identically zero and therefore drops out, thus reducing the number of equations to FOUR.

Note also that G<sub>33</sub> includes G<sub>22</sub>, so that these two equations are not independent — hence now the equations are THREE.

And now, dividing  $G_{44}$  by  $e^{\nu-\lambda}$  and adding the result to  $G_{11}$ , we get

(65) 
$$\lambda' = -\nu'$$
 or 
$$\frac{\partial \lambda}{\partial \mathbf{r}} = -\frac{\partial \nu}{\partial \mathbf{r}}.$$

Therefore, by integration,

$$(66) \qquad \lambda = -\nu + 1$$

where I is a constant of integration.

But, since at an infinite distance from matter, our universe would be Euclidean,\*

<sup>\*</sup>See page 226.

and then, for Cartesian coordinates, we would have:

$$ds^2 = dx_1^2 + dx_2^2 + dx_3^2 + dx_4^2$$

that is, the coefficient of  $dx_1^2$  and of  $dx_4^2$  must be 1 under these conditions; hence, if (61b) is to hold also for this special case, as of course it must do, we should then have  $\lambda=0$ ,  $\nu=0$ .

In other words, since, when  $\nu=0$  ,  $\lambda$  also equals 0 , then, from (66), I , too, must be zero. Hence

$$\lambda = -\nu.$$

Using (65) and (67), G<sub>22</sub> on page 250 becomes

(68) 
$$e^{\nu} (1 + r\nu') = 1.$$

If we put  $\gamma = e^{\gamma}$ , and differentiate with respect to r, we get

$$\frac{\partial \gamma}{\partial r} = e^{\nu} \cdot \frac{\partial \nu}{\partial r}$$

10

$$\gamma' = e^{\nu} \cdot \nu'$$
.

Hence (68) becomes

(69) 
$$\gamma + r\gamma' = 1.$$

\*See pages 189 and 231.

This equation may now be easily integrated,\* obtaining

$$(70) \gamma = 1 - \frac{2m}{r}$$

where 2m is a constant of integration. The constant m will later be shown to have an important physical meaning.

Thus we have succeeded in finding

$$e^{\lambda}$$
 and  $e^{\nu}$ 

\*From elementary theory of differential equations, we write (69):

$$\gamma + r \frac{d\gamma}{dr} = 1$$

or

$$r\frac{d\gamma}{dr}=1-\gamma$$

Oſ

$$-\frac{d\gamma}{1-\gamma}=\frac{-dr}{r}.$$

Having separated the variables, we can now integrate both sides thus:

$$\log (1 - \gamma) = -\log r + \text{constant};$$

or

$$\log r (1 - \gamma) = \text{constant,}$$

and therefore

$$r(1-\gamma)=$$
 constant.

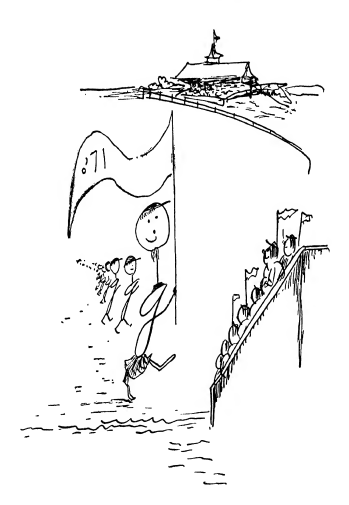
We may then write

$$r(1-\gamma)=2m,$$

from which we get

$$\gamma = 1 - \frac{2m}{r}.$$







in terms of  $x_1$ :

$$e^{\nu} = 1/e^{\lambda} = \gamma = 1 - 2m/r = 1 - 2m/x_1$$

and (62) becomes:

(71) 
$$ds^2 = -\gamma^{-1}dr^2 - r^2d\theta^2 - r^2\sin^2\theta \cdot d\phi^2 + \gamma dt^2,$$
 where, as before (p. 233),

$$r = x_1$$
,  $\theta = x_2$ ,  $\phi = x_3$ ,  $t = x_4$ .

And hence the new Law of Gravitation, consisting now of only the THREE remaining equations:

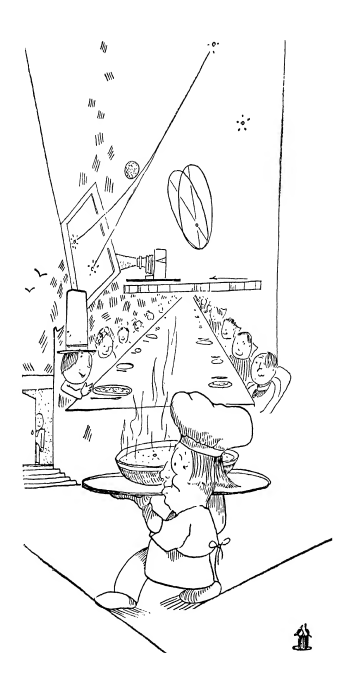
$$G_{11} = 0$$
 ,  $G_{33} = 0$  , and  $G_{44} = 0$  ,

are now fully determined by the little g's of (71).

We can now proceed to test this result to see whether it really applies to the physical world we live in.

## XXIX. "THE PROOF OF THE PUDDING."

The first test is naturally to see what the new Law of Gravitation has to say about the path of a planet. It was assumed by Newton that a body "naturally" moves along a straight line

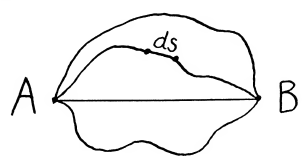


if it is not pulled out of its course by some force acting on it: As, for example, a body moving on a frictionless Euclidean plane. Similarly, according to Einstein if it moves "freely" on the surface of a SPHERE it would go along the "nearest thing to a straight line," that is. along the GEODESIC for this surface. namely, along a great circle. And, for other surfaces, or spaces of higher dimensions, it would move along the corresponding geodesic for the particular surface or space.

Now our problem is to find out what is the geodesic in our non-Euclidean physical world, since a planet must move along such a geodesic.

In order to find
the equation of a geodesic
it is necessary to know
something about the
"Calculus of Variations,"
so that we cannot go into details here.
But we shall give the reader
a rough idea of the plan,
together with references where

he may look up this matter further.\* Suppose, for example, that we have given two points, A and B, on a Euclidean plane; it is obviously possible to join them by various paths, thus:



Now. which of all possible paths is the geodesic here? Of course the reader knows the answer: It is the straight line path. But how do we set up the problem mathematically so that we may solve similar problems in other cases?

\*(1) For fundamental methods see "Calculus of Variations," by G. A. Bliss.

(2) For this specific problem see 'The Mathematical Theory of Relativity," by A. S. Eddington, p. 59 of the 1930 edition.

(3) Or see pages 128-134 of The Absolute Differential Calculus," by T. Levi-Civita.

Well, we know from ordinary calculus that if a short arc on any of these paths is represented by ds, then

represents the total length of that entire path.

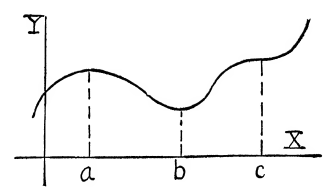
And this of course applies to any one of the paths from A to B.

How do we now select from among these the geodesic?

This problem is similar to one with which the reader is undoubtedly familiar, namely,

if y = f(x), find the values of y for which y is an "extremum" or a "stationary."

Such values of y are shown in the diagram on the next page at a, b, and c:



and, for all these, we must have dy/dx = 0

10

$$(72) dy = f'(x_0) \cdot dx = 0$$

where  $x_0$  is a, b, or c.

Similarly, to go back to our problem on pp. 258 and 259, the geodesic we are looking for would make

$$\int_{A}^{B} ds$$

a stationary. This is expressed in the calculus of variations by

$$\delta \int_{A}^{B} ds = 0$$

analogously to (72).

To find the equation of the geodesic, satisfying (73), is not as simple as finding

a maximum or minimum in ordinary calculus, and we shall give here only the result:\*

(74) 
$$\frac{d^2x_{\sigma}}{ds^2} + \{\alpha\beta, \sigma\} \frac{dx_{\alpha}}{ds} \cdot \frac{dx_{\beta}}{ds} = 0$$

Let us consider (74):
In the first place,
for ordinary three-dimensional
Euclidean space

\( \sigma \text{ would have} \)
three possible values: 1, 2, 3,
since we have here
three coordinates \( x\_1, \text{ x}\_2, \text{ x}\_3; \)
furthermore,
by choosing Cartesian coordinates,
we would have (see page 189):

$$q_{11} = q_{22} = q_{33} = 1$$

and

$$g_{\mu\nu}=0$$
 for  $\mu\neq\nu$ ,

and therefore

$$\{\alpha\beta,\sigma\}$$

which involves derivatives of the g's† would be equal to zero, so that (74) would become

(75) 
$$\frac{d^2x_{\sigma}}{d\epsilon^2}=0 \qquad (\sigma=1,2,3).$$

\*For details, look up the references in the footnote on p. 258. †See (46) on p. 196. Now, if in (75) we replace ds by dt,\*
it becomes

(76) 
$$\frac{d^2x_{\sigma}}{dt^2} = 0 \qquad (\sigma = 1, 2, 3)$$

which is a short way of writing the three equations:

(77) 
$$\frac{d^2x_1}{dt^2} = 0$$
,  $\frac{d^2x_2}{dt^2} = 0$ ,  $\frac{d^2x_3}{dt^2} = 0$ .

But what is the PHYSICAL MEANING of (77)?

\*If we consider an observer who has chosen his coordinates in such a way that

$$dx_1 = dx_2 = dx_3 = 0$$

in other words, an observer who is traveling with a moving object, and for whom the object is therefore standing still with reference to his ordinary space-coordinates, so that only time is changing for him, then, for him (61a) becomes

$$ds^2 = dx_4^2$$
or 
$$ds^2 = dt^2$$
or 
$$ds = dt.$$

That is to say, ds becomes of the nature of "time;" for this reason ds is often called "the proper time" since it is a "time" for the moving object itself. Why, everyone knows that, for uniform motion,

$$\mathbf{v} = \mathbf{s}/\mathbf{t}$$

where v is the velocity with which a body moves when it goes a distance of s feet in t seconds. If the motion is NOT uniform, we can, by means of elementary differential calculus, express the velocity AT AN INSTANT, by

v = ds/dt.

Or, if x, y, and z are the projections of s on the X, Y, and Z axes, respectively, and  $v_x$ ,  $v_y$ , and  $v_z$  are the projections of v on the three axes, then

$$\mathbf{v}_{z} = \frac{d\mathbf{x}}{dt}, \quad \mathbf{v}_{y} = \frac{d\mathbf{y}}{dt}, \quad \mathbf{v}_{z} = \frac{d\mathbf{z}}{dt}.$$

Or, in the abridged notation,

$$v_{\sigma} = \frac{dx_{\sigma}}{dt} \qquad (\sigma = 1, 2, 3)$$

where we use  $x_1, x_2, x_3$ instead of x, y, z,and  $v_1, v_2, v_3$  instead of  $v_x, v_y, v_z$ .

Furthermore, since acceleration is the change in velocity per unit of time,

we have

$$a = \frac{dv}{dt}$$
 or  $a = \frac{d^2s}{dt^2}$ 

or

(78) 
$$a_{\sigma} = \frac{d^2x_{\sigma}^2}{dt^2}$$
 ( $\sigma = 1, 2, 3$ ).

Thus (77) states that the components of the acceleration must be zero, and hence the acceleration itself must be zero, thus:

$$a = \frac{d^2s}{dt^2} = 0$$

or

$$a=\frac{dv}{dt}=0.$$

From this we get, by integrating, v = a constant.

or

$$\frac{ds}{dt} = a \text{ constant},$$

and therefore by integrating again,

$$s = at + b$$

which is the equation of A STRAIGHT LINE.

In other words, when the equations for a geodesic, namely, (74), are applied to the special case of THREE-DIMENSIONAL EUCLIDEAN SPACE, they lead to the fact that

## in this special case THE GEODESIC IS A STRAIGHT LINE!

We hope the reader is DELIGHTED and NOT DISAPPOINTED to get a result which is so familiar to him: and we hope it gives him a friendly feeling of confidence in (74)! And of course he must realize that (74) will work also for any non-Euclidean space, since it contains the little o's which characterize the space;\* and for any dimensionality, since  $\sigma$  may be given any number of values.

In particular,
in our four-dimensional
non-Euclidean world,
(74) represents
the path of an object moving
in the presence of matter
(which merely makes the space
non-Euclidean),
with no external force acting upon the object;
and hence (74) is
THE PATH OF A PLANET
which we are looking for!

<sup>\*</sup>See p. 190.

## XXX. MORE ABOUT THE PATH OF A PLANET.

Of course (74) is only a GENERAL expression, and does not yet apply to our particular physical world, since the Christoffel symbol

 $\{\alpha\beta,\sigma\}$ 

involves the g's, and is therefore not specific until we substitute the values of the g's which apply in a specific case in the physical world.

Now in (64) we have the values of  $\{\alpha\beta, \sigma\}$  in terms of  $\lambda$ ,  $\nu$ , r and  $\theta$ . And, by (67),  $\lambda = -\nu$ , hence we know  $\{\alpha\beta, \sigma\}$  in terms of  $\nu$ , r and  $\theta$ .

Further, since  $e'' = \gamma$  (see page 252) and  $\gamma$  is known in terms of r from (70), we therefore have  $\{\alpha\beta$ ,  $\sigma\}$  in terms of

r and  $\theta$ .

The reader must bear in mind that whereas (76), in Newtonian physics, represents only three equations, on the other hand, (74) in Einsteinian physics is an abridged notation for FOUR equations,

as  $\sigma$  takes on its FOUR possible values: 1, 2, 3, 4. Taking first the value  $\sigma=2$ , and, remembering that  $x_2=\theta$  (see page 233), we have, for one of the equations of (74), the following:

(79) 
$$\frac{d^2\theta}{ds^2} + \{\alpha\beta, \sigma\} \frac{dx_{\alpha}}{ds} \cdot \frac{dx_{\beta}}{ds} = 0.$$

And now, since  $\alpha$  and  $\beta$  each occur TWICE in the second term, we must sum on these as usual, so that we must consider terms containing, respectively,

in which  $\sigma$  always equals 2, and  $\alpha$  and  $\beta$  each runs its course from 1 to 4. But, from (64), we see that most of these are zero, the only ones remaining being

$$\{12,2\}=\frac{1}{r}$$

and

$$\{33,2\} = -\sin\theta \cdot \cos\theta.$$

Also, by page 204,

$$\{21,2\} = \{12,2\}.$$

Thus (79) becomes

(80) 
$$\frac{d^2\theta}{ds^2} + \frac{2}{r} \cdot \frac{dr}{ds} \cdot \frac{d\theta}{ds} - \sin\theta \cdot \cos\theta \left(\frac{d\phi}{ds}\right)^2 = 0.$$

If we now choose our coordinates in such a way that an object begins moving in the plane

$$\theta = \pi/2$$

then

$$\frac{d\theta}{ds} = 0$$
 and  $\cos\theta = 0$ 

and hence

$$\frac{d^2\theta}{ds^2}=0.$$

If we now substitute all these values in (80), we see that this equation is satisfied, and hence  $\theta=\pi/2$  is a solution of the equation, thus showing that the path of the planet is in a plane.

Thus from (80)
we have found out that
a planet,
according to Einstein,
must move in a plane,
just as in Newtonian physics.

Let us now examine (74) further, and see what the 3 remaining equations in it tell us about planetary motion:

For 
$$\sigma = 1$$
, (79) becomes

$$\frac{d^2x_1}{ds^2} + \{11, 1\} \left(\frac{dx_1}{ds}\right)^2 + \{22, 1\} \left(\frac{dx_2}{ds}\right)^2 + \{33, 1\} \left(\frac{dx_3}{ds}\right)^2 + \{44, 1\} \left(\frac{dx_4}{ds}\right)^2 = 0.$$

Or

$$\begin{split} \frac{d^2r}{ds^2} + \frac{1}{2}\,\lambda' \left(\frac{dr}{ds}\right)^2 &- r e^{-\lambda} \left(\frac{d\theta}{ds}\right)^2 - r \cdot \sin^2\!\theta \cdot e^{-\lambda} \left(\frac{d\phi}{ds}\right)^2 \\ &+ \frac{1}{2}\,e^{\nu - \lambda} \cdot \nu' \left(\frac{dt}{ds}\right)^2 = 0. \end{split}$$

But since we have chosen  $\theta=\pi/2$  , then

$$\frac{d\theta}{ds} = 0$$
 and  $\sin \theta = 1$ ,

hence this equation becomes

(81) 
$$\frac{d^2r}{ds^2} + \frac{1}{2}\lambda' \left(\frac{dr}{ds}\right)^2 - re^{-\lambda} \left(\frac{d\phi}{ds}\right)^2 + \frac{1}{9}e^{\nu-\lambda} \cdot \nu' \left(\frac{dt}{ds}\right)^2 = 0.$$

And similarly, for  $\sigma = 3$ , (79) gives

(82) 
$$\frac{d^2\phi}{ds^2} + \frac{2}{r} \cdot \frac{dr}{ds} \cdot \frac{d\phi}{ds} = 0,$$

and for  $\sigma = 4$ , we get

(83) 
$$\frac{d^2t}{ds^2} + \nu' \frac{dr}{ds} \cdot \frac{dt}{ds} = 0.$$

And now from (81), (82), (83), and (71), together with (70), we get\*

(84) 
$$\begin{cases} \frac{d^2u}{d\phi^2} + u = \frac{m}{h^2} + 3mu^2 \\ r^2 \frac{d\phi}{ds} = h \end{cases}$$

where c and h are constants of integration, and u = 1/r.

Thus (84) represents the path of an object moving freely, that is. not constrained by any external force, and is therefore, in a sense, analogous to a straight line in Newtonian physics. But it must be remembered that in Einsteinian physics. owing to the Principle of Equivalence (Chapter XI), an object is NOT constrained by any external force even when it is moving in the presence of matter. as, for example, a planet moving around the sun. And hence (84) would represent the path of a planet.

<sup>\*</sup>For details see page 86 in
"The Mathematical Theory of Relativity," by
A. S. Eddington (the 1930 edition).

From this point of view we are not interested in comparing (84) with the straight line motion in Newtonian physics, as mentioned on page 270, but rather with the equations representing the path of a planet in Newtonian physics, in which, of course, the planet is supposed to move under the GRAVITATIONAL FORCE of the sun. It has been shown in Newtonian physics that a body moving under a "central force," (like a planet moving under the influence of the sun) moves in an ellipse, with the central force (the sun) located at one of the foci.\*

And the equations of this path are:

(85) 
$$\begin{cases} \frac{d^2u}{d\phi^2} + u = \frac{m}{h^2} \\ r^2 \frac{d\phi}{dt} = h \end{cases}$$

where r is the distance from the sun to the planet, m is the mass of the sun,

\*See Ziwet and Field: "Mechanics," or any other book on mechanics.

a is the semi-major-axis of the ellipse,  $\phi$  is the angle swept out by the planet in time t.

We notice at once the remarkable resemblance between (84) and (85). They are indeed IDENTICAL EXCEPT for the presence of the term 3mu², and of course the use of ds instead of dt in (84).\*

Thus we see that the Newtonian equations (85) are really a first approximation to the Einstein equations (84); that is why they worked so satisfactorily for so long.

Let us now see how the situation is affected by the additional term  $3mu^2$ .

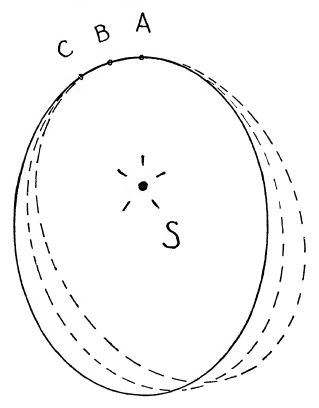
## XXXI. THE PERIHELION OF MERCURY.

Owing to the presence of the term  $3mu^2$ 

(84) is no longer an ellipse but a kind of spiral in which the path is NOT retraced each time the planet

<sup>\*</sup>See p. 262.

makes a complete revolution, but is shifted as shown in the following diagram:



in which
the "perihelion," that is,
the point in the path
nearest the sun, S, at the focus,
is at A the first time around,
at B the next time,
at C the next,
and so on.

In other words, a planet does not go round and round in the same path. but there is a slight shift in the entire path. each time around. And the shift of the perihelion can be calculated by means of (84).\* This shift can also be MEASURED experimentally. and therefore can serve as a method of TESTING the Einstein theory in actual fact.

Now it is obvious that when a planetary orbit is very nearly CIRCULAR this shift in the perihelion is not observable, and this is unfortunately the situation with most of the planets. There is one, however, in which this shift IS measurable, namely, the planet MERCURY.

Lest the reader think that the astronomers

\*For details see again Eddington's book referred to in the footnote of page 270. can make only
crude measurements,
let us say in their defense,
that the discrepancy
even in the case of Mercury
is an arc of
ONLY ABOUT
43 SECONDS PER CENTURY!

Let us make clear what we mean by "the discrepancy:" when we say that the Newtonian theory requires the path of a planet to be an ellipse. it must be understood that this would hold only if there were a SINGLE planet; the presence of other planets causes so-called "perturbations," so that even according to Newton there would be some shift in the perihelion. But the amount of shift due to this cause has long been known to be 531 seconds of arc per century. whereas observation shows that the actual shift is 574 seconds, thus leaving a shift of 43 seconds per century UNACCOUNTED FOR in the Newtonian theory.

Think of the DELICACY

of the measurements and the patient persistence over a long period of years by generations of astronomers that is represented by the above figure! And this figure was known to astronomers long before Einstein. It worried them deeply since they could not account for the presence of this shift.

And then the Einstein theory, which originated in the attempt to explain the Michelson-Morley experiment,\* and NOT AT ALL with the intention of explaining the shift in the perihelion of Mercury, QUITE INCIDENTALLY EXPLAINED THIS DIFFICULTY ALSO, for the presence of the term 3mu² in (84) leads to the additional shift of perihelion of 42.9"! †

## XXXII. DEFLECTION OF A RAY OF LIGHT.

We saw in the previous chapter that the experimental evidence

\*See Part I.: the Special Theory of Relativity.
†For the details of the calculation which leads
from (84) to this correction of perihelion shift,
see p. 88 of the 1930 edition of
"The Mathematical Theory of Relativity," by
A. S. Eddington.

in connection with the shift of the perihelion of Mercury was already at hand when Einstein's theory was proposed, and immediately served as a check of the theory.

Let us now consider further experimental verification of the theory, — but this time the evidence did not precede but was PREDICTED BY the theory.

This was in connection with the path of a ray of light as it passes near a large mass like the sun.

It will be remembered that according to the Einstein theory the presence of matter in space makes the space non-Euclidean and that the path of anything moving freely (whether it be a planet or a ray of light) will be along a geodesic in that space, and therefore will be affected by the presence of these obstacles in space. Whereas, according to classical physics, the force of gravitation could be exerted only by one mass (say the sun) upon another mass (say a planet), but NOT upon a ray of light.

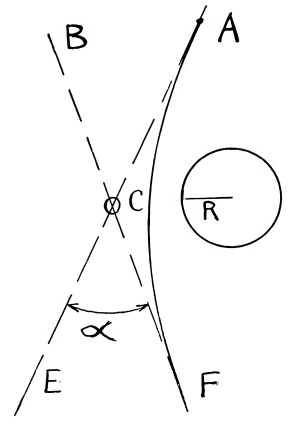
Here then was a definite difference in viewpoint between the two theories, and the facts should decide between them. For this it was necessary to observe what happens to a ray of light coming from a distant star as it passes near the sun is it bent toward the sun. as predicted by Einstein, or does it continue on in a straight line, as required by classical physics? \* Now it is obviously impossible to make this observation under ordinary circumstances. since we cannot look at a star whose rays are passing near the sun. on account of the brightness of the sun itself: Not only would the star be invisible. but the glare of the sun would make it impossible to look in that direction at all.

And so it was necessary to wait for a total eclipse,

\*If, however, light were considered to be a stream of incandescent particles instead of waves, the sun WOULD have a gravitational effect upon a ray of light, even by classical theory, BUT, the AMOUNT of deflection calculated even on this basis, DOES NOT AGREF, with experiment, as we shall show later (see p. 287).

when the sun is up in the sky but its glare is hidden by the moon, so that the stars become distinctly visible during the day. Therefore, at the next total eclipse astronomical expeditions were sent out to those parts of the world where the eclipse could be advantageously observed. and, since such an eclipse lasts only a few seconds, they had to be prepared to take photographs of the stars rapidly and clearly, so that afterwards, upon developing the plates, the positions of the stars could be compared with their positions in the sky when the sun is NOT present.

### The following diagram shows



the path of a ray of light, AOE, from a star, A, when the sun is NOT in that part of the sky. And, also, when the sun IS present, and the ray is deflected and becomes ACF,

so that,
when viewed from F,
the star APPEARS to be at B.

Thus, if such photographs could be successfully obtained, AND IF they showed that all the stars in the part of the sky near the sun were really displaced (as from A to B) AND IF the MAGNITUDE of the displacements agreed with the values calculated by the theory, then of course this would constitute very strong evidence in favor of the Einstein theory.

Let us now determine the magnitude of this displacement as predicted by the Einstein theory:

We have seen (on page 233) that in the "Special Theory of Relativity," which applies in EUCLIDEAN space-time,

$$ds^2 = c^2 dt^2 - (dx^2 + dy^2 + dz^2);$$

if we now divide this expression by  $dt^2$ , we get

$$\left(\frac{ds}{dt}\right)^2 = c^2 - \left[\left(\frac{dx}{dt}\right)^2 + \left(\frac{dy}{dt}\right)^2 + \left(\frac{dz}{dt}\right)^2\right],$$

but

since 
$$\frac{dx}{dt}$$
,  $\frac{dy}{dt}$ ,  $\frac{dz}{dt}$  are

the components of the velocity, v, of a moving thing (see p. 263), then obviously the above quantity in brackets is  $v^2$ , and the above equation becomes:

$$\left(\frac{ds}{dt}\right)^2 = c^2 - v^2.$$

Now when the "moving thing" happens to be a light-ray, then v = c, and we get, FOR LIGHT,

$$ds = 0.$$

But what about our NON-EUCLIDEAN world, containing matter?

It will be remembered (see p. 118) that in studying a non-Euclidean two-dimensional space (namely, the surface of a sphere) in a certain small region, we were aided by the Euclidean plane which practically coincided with the given surface in that small region. Using the same device for space of higher dimensions, we can. in studying a small region of NON-Euclidean four-dimensional space-time, such as our world is, also utilize the EUCLIDEAN 4-dimensional space-time which practically coincides with it in that small region.

And hence

ds = 0

will apply FOR LIGHT even in our NON-EUCLIDEAN world.

And now, using this result in (71), together with the condition for a geodesic, on page 261, we shall obtain THE PATH OF A RAY OF LIGHT.

# XXXIII. DEFLECTION OF A RAY OF LIGHT — (Continued)

In chapters XXIX and XXX we showed that the condition for a geodesic given on page 260 led to (74), which, together with the little g's of (71) gave us the path of a planet, (84).

And now, in order to find the path of A RAY OF LIGHT, we must add the further requirement:

ds = 0,

as we pointed out in Chapter XXXII. Substituting ds = 0 in the second equation of (84),

we get

$$h = \infty$$

which changes the first equation of (84) to

$$\frac{d^2u}{d\phi^2}+u=3mu^2$$

which is the required PATH OF A RAY OF LIGHT.

And this, by integration\* gives, in rectangular coordinates,

$$x = R - \frac{m}{R} \cdot \frac{x^2 + 2y^2}{\sqrt{x^2 + y^2}}$$

for the equation of the curve on page 280.

Now, since  $\alpha$  (page 280) is a very small angle, the asymptotes of the curve may be found by taking y very large by comparison with x, and so, neglecting the x terms on the right in the above formula, it becomes

$$x = R - \frac{m}{R} (\pm 2y).$$

And,

\*For details see page 90 of A. S. Eddington's "The Mathematical Theory of Relativity," the 1930 edition. using the familiar formula for the angle between two lines (see any book on Analytics):

$$\tan \alpha = \frac{m_1 - m_2}{1 + m_1 m_2}$$

where  $\alpha$  is the desired angle, and  $m_1$  and  $m_2$  are the slopes of the two lines, we get

$$\tan\alpha = \frac{4Rm}{4m^2 - R^2}$$

from which it is easy to find

$$\sin \alpha = \frac{4m}{R + 4m^2/R}.$$

And,  $\alpha$  being small, its value in radian measure is equal to  $\sin \alpha$ ,\* so that we now have

(86) 
$$\alpha = \frac{4m}{R + 4m^2/R}.$$

Now, what is the actual value of  $\alpha$  in the case under discussion, in which

R =the radius of the sun

and

m is its mass?

\*For the proof of this see any book on calculus, or look up a table of trigonometric functions. Since R = 697,000 kilometers, and m = 1.47 kilometers †  $4m^2$  may be neglected by comparison with R, so that (86) reduces to the very simple equation:

 $\alpha = \frac{4m}{R}$ 

from which we easily get

 $\alpha = 1.75$  seconds.

In other words, it was predicted by the Einstein theory that, a ray of light passing near the sun would be bent into a curve (ACF), as shown in the figure on p. 280, and that, consequently a star at A would APPEAR to be at B, a displacement of an angle of 1.75 seconds! If the reader will stop a moment to consider how small is an angle of even one DEGREE. and then consider that one-sixtieth of that is an angle of one MINUTE, and again one-sixtieth of that is

†See page 315.

an angle of one SECOND, he will realize how small is a displacement of 1.75 seconds!

Furthermore, according to the Newtonian theory,\* the displacement would be only half of that!
And it is this TINY difference that must distinguish between the two theories.

After all the trouble that the reader has been put to. to find out the issue, perhaps he is disappointed to learn how small is the difference between the predictions of Newton and Einstein. And perhaps he thinks that a decision based on so small a difference can scarcely be relied upon! But we wish to point out to him, that. far from losing his respect and faith in scientific method. he should. ON THE CONTRARY. be all the more filled with ADMIRATION AND WONDER to think that experimental work in astronomy IS SO ACCURATE that

<sup>\*</sup>See the footnote on p. 278.

these small quantities\* are measured WITH PERFECT CONFIDENCE, and that they DO distinguish between the two theories and DO decide in favor of the Einstein theory, as is shown by the following figures:
The British expeditions, in 1919, to Sobral and Principe, gave for this displacement:

 $1.98'' \pm 0.12''$ 

and

 $1.61'' \pm 0.30''$ 

respectively;
values which have since been
confirmed at other eclipses,
as, for example,
the results of Campbell and Trumpler,
who obtained,
using two different cameras,

 $1.72'' \pm 0.11''$  and  $1.82'' \pm 0.15''$ ,

in the 1922 expedition of the Lick Observatory.

So that by now all physicists agree that the conclusions are beyond question.

\*See also the discrepancy in the shift of the perihelion of Mercury, on page 275. We cannot refrain, in closing this chapter, from reminding the reader that 1919 was right after World War I. and that Einstein was then classified as a GERMAN scientist, and yet, the British scientists, without any of the stupid racial prejudices then (and alas! still) rampant in the world. went to a great deal of trouble to equip and send out expeditions to test a theory by an "enemy."

# XXXIV. THE THIRD OF THE "CRUCIAL" PHENOMENA,

We have already seen that two of the consequences from the Einstein theory were completely verified by experiment:

(1) One, concerning the shift of the perihelion of Mercury, the experimental data for which was known long before Einstein BUT NEVER BEFORE EXPLAINED. And it must be remembered that the Einstein theory was

NOT expressly designed to explain this shift, but did it
QUITE INCIDENTALLY!

(2) The other, concerning the bending of a ray of light as it passes near the sun. It was never suspected before Einstein that a ray of light when passing near the sun would be bent.\*

It was for the first time PREDICTED by this theory, and, to everyone's surprise, was actually verified by experiment, QUANTITATIVELY as well as QUALITATIVELY (see Chap. XXXIII).

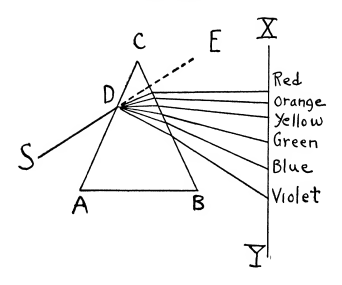
Now there was still another consequence of this theory which could be tested experimentally, according to Einstein. In order to appreciate it we must say something about spectra.

Everyone probably knows that if you hang a triangular glass prism in the sunlight, a band of different colors, like a rainbow, will appear on the wall where the light strikes after it has come through the prism.

The explanation of this phenomenon

<sup>\*</sup>But, see the footnote on p. 278.

is quite simple, as may be seen from the diagram:



When a beam of white light, SD, strikes the prism ABC, it does NOT continue in the SAME direction, DE, but is bent.\*
Furthermore, if it is "composite" light, like sunlight or any other white light, which is composed of light of different colors (or different wave-lengths),

\*This bending of a light ray
is called "refraction,"
and has nothing to do with
the bending discussed in Ch. XXXIII.
The reader may look up "refraction"
in any book on elementary physics.

each constituent bends a different amount; and when these constituents reach the other side, BC, of the prism, they are bent again, as shown in the diagram on p. 291, so that, by the time they reach the wall, XY, the colors are all separated out, as shown, the light of longest wave-length, namely, red, being deflected least. Hence the rainbow-colored spectrum.

Now, obviously, if the light from S is "monochromatic," that is, light of a SINGLE wave-length only. instead of "composite." like sunlight, we have instead of a "rainbow," a single bright line on XY, having a DEFINITE position, since the amount of bending, as we said above. depends upon the color or wave-length of the light in question. Now such monochromatic light may be obtained from the incandescent vapor of a chemical element thus sodium, when heated, burns with a light of a certain definite wave-length, characteristic of sodium.

And similarly for other elements. This is explained as follows: The atoms of each element vibrate with a certain DEFINITE period of vibration, characteristic of that substance. and, in vibrating, cause a disturbance in the medium around it. this disturbance being a light-wave of definite wave-length corresponding to the period of vibration, thus giving rise to a DEFINITE color which is visible in a DEFINITE position in the spectrum. And so, if you look at a spectrum you can tell from the bright lines in it iust what substances are present at S.

Now then,
according to Einstein,
since each atom has
a definite period of vibration,
it is a sort of natural clock
and should serve as
a measure for an "interval" ds.
Thus take ds to be
the interval between
the beginning and end of one vibration,
and dt the time this takes,
or the "period" of vibration;
then, using space coordinates
such that

$$dr = d\theta = d\phi = 0,$$

$$993$$

that is, the coordinates of an observer for whom the atom is vibrating at the origin of his space coordinates (in other words, an observer traveling with the atom), equation (71) becomes

$$ds^2 = \gamma dt^2$$
 or  $ds = \sqrt{\gamma} dt$ ,

where 
$$\gamma = 1 - \frac{2m}{r}$$
 (see p. 253).

Now, if an atom of, say, sodium is vibrating near the sun, we should have to substitute for m and r the mass and radius of the sun: and, similarly, if an atom of the substance is vibrating near the earth, m and r would then have to be the mass and radius of the earth, and so on: Thus  $\gamma$  DEPENDS upon the location of the atom. But since ds is the space-time interval between the beginning and end of a vibration, as judged by an observer traveling with the atom, ds is consequently INDEPENDENT of the location of the atom: then, since

$$\mathsf{ds} = \sqrt{\gamma} \mathsf{dt} \,,$$

## obviously dt would have to be DEPENDENT UPON THE LOCATION.

Thus, though sodium from a source in a laboratory gives rise to a line in a definite part of the spectrum, on the other hand, sodium on the sun, which, according to the above reasoning, would have a DIFFERENT period of vibration, and hence would emit light of a DIFFERENT wave-length, would then give a bright line in a DIFFERENT part of the spectrum from that ordinarily due to sodium.

And now let us see HOW MUCH of a change in the period of vibration is predicted by the Einstein theory and whether it is borne out by the facts: If dt and dt' represent the periods of vibration near the sun and the earth, respectively, then

$$ds = \sqrt{\gamma_{\text{sun}}} dt = \sqrt{\gamma_{\text{earth}}} dt'$$

10

$$rac{dt}{dt'} = rac{\sqrt{\gamma_{
m earth}}}{\sqrt{\gamma_{
m sun}}}$$
 .

Now  $\gamma_{\rm earth}$  is very nearly 1; hence

$$\frac{dt}{dt'} = \frac{1}{\sqrt{\gamma_{\text{sun}}}} = \frac{1}{\sqrt{1 - \frac{2m}{R}}}$$
$$= \frac{1}{1 - \frac{m}{R}} = 1 + \frac{m^*}{R}.$$

Or, using the values of m and R given on page 286, we get

$$\frac{dt}{dt'} = 1 + \frac{1.47}{697,000} = 1.00000212.$$

This result implies that an atom of a given substance should have a slightly LONGER period of vibration when it is near the sun than when it is near the earth, and hence a slightly LONGER wave-length and therefore its lines should be SHIFTED a little toward the RED end of the spectrum (see p. 292).

This was a most unexpected result! and since the amount of shift was so slight,

\*Neglecting higher powers of  $\frac{m}{R}$  since  $\frac{m}{R}$  is very small (see the values of m and R on p. 286).

it made the experimental verification very difficult.

For several years after
Einstein announced this result (1917)
experimental observations on this point
were doubtful,
and this caused many physicists
to doubt the validity of the
Einstein theory,
in spite of its other triumphs,
which we have already discussed.
BUT FINALLY, in 1927,
the very careful measurements
made by Evershed
definitely settled the issue
IN FAVOR OF THE EINSTEIN THEORY.

Furthermore, similar experiments were performed by W. S. Adams on the star known as the companion to Sirius, which has a relatively LARGE MASS and SMALL RADIUS, thus making the ratio

$$\frac{dt}{dt'} = 1 + \frac{m}{r}$$

much larger than
in the case of the sun (see p. 296)
and therefore easier to observe
experimentally.
Here too
the verdict was definitely
IN FAVOR OF THE EINSTEIN THEORY!

So that to-day

all physicists are agreed that the Einstein theory marks a definite step forward for:

- (1) IT EXPLAINED
  PREVIOUSLY KNOWN FACTS
  MORE ADEQUATELY THAN
  PREVIOUS THEORIES DID (see p. 103).
- (2) IT EXPLAINED FACTS
  NOT EXPLAINED AT ALL
  BY PREVIOUS THEORIES
  such as:
  - (a) The Michelson-Morley experiment,\*
  - (b) the shift in the perihelion of Mercury (see Ch. XXXI),
  - (c) the increase in mass of an electron when in motion.†
- (3) IT PREDICTED FACTS
  NOT PREVIOUSLY KNOWN AT ALL:
  - (a) The bending of a light ray when passing near the sun (see Ch. XXXII).
  - (b) The shift of lines in the spectrum (see p. 296).
  - (c) The identity of mass and energy, which, in turn, led to the ATOMIC BOMB! (See p. 318 ff.)

And all this by using VERY FEW and

<sup>\*</sup>See Part I, "The Special Theory." †See Chap. VIII.

VERY REASONABLE hypotheses (see p. 97), not in the slightest degree "far-fetched" or "forced."

And what greater service can any physical theory render than this!

We trust that the reader has been led by this little book to have a sufficient insight into the issues involved, and to appreciate the great breadth and fundamental importance of THE EINSTEIN THEORY OF RELATIVITY!

### XXXV. SUMMARY.

- I. In the SPECIAL Relativity Theory it was shown that two different observers, may, under certain SPECIAL conditions, study the universe from their different points of view and yet obtain the SAME LAWS and the SAME FACTS.
- II. In the GENERAL Theory,
  this democratic result was found to
  hold also for
  ANY two observers,
  without regard to the
  special conditions mentioned in I.

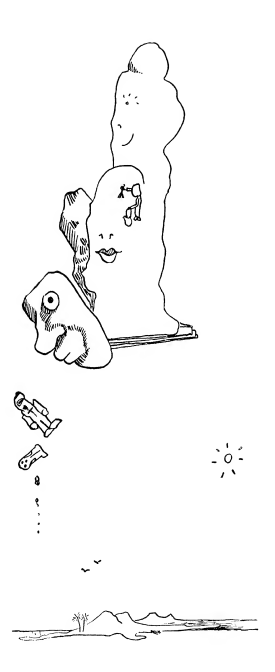
- III. To accomplish this

  Einstein introduced the

  PRINCIPLE OF EQUIVALENCE,
  by which
  the idea of a FORCE OF GRAVITY
  was replaced by
  the idea of the

  CURVATURE OF A SPACE.
- IV. The study of this curvature required the machinery of the TENSOR CALCULUS, by means of which the CURVATURE TENSOR was derived.
- V. This led immediately to the NEW LAW OF GRAVITATION which was tested by the THREE CRUCIAL PHENOMENA and found to work beautifully!
- VI. And READ AGAIN pages 298 and 2991







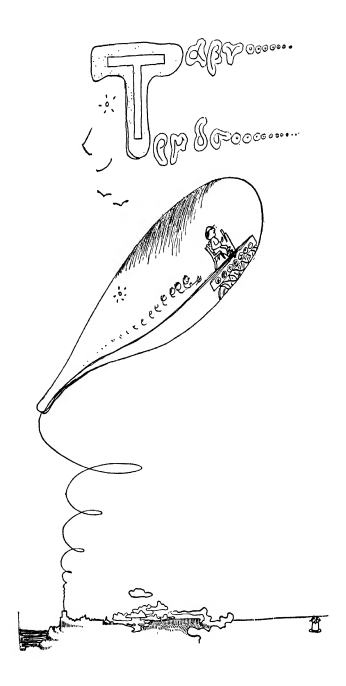
#### THE MORAL

Since man has been so successful in science, can we not learn from THE SCIENTIFIC WAY OF THINKING, what the human mind is capable of, and HOW it achieves SUCCESS:

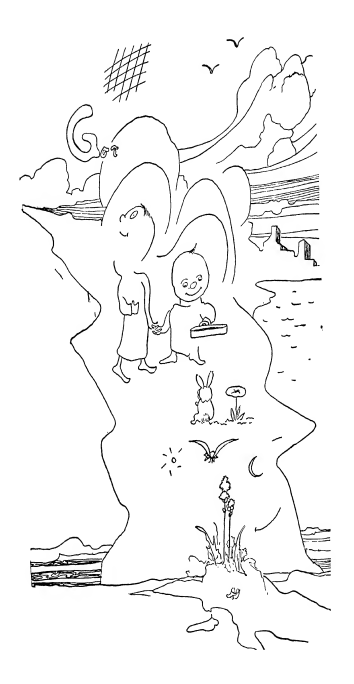
 There is NOTHING ABSOLUTE in science. Absolute space and absolute time have been shown to be myths. We must replace these old ideas by more human, OBSERVATIONAL concepts.



- II. But what we observe is profoundly influenced by the state of the observer, and therefore various observers get widely different results even in their measurements of time and length!
- III However,
  in spite of these differences,
  various observers may still
  study the universe
  WITH EQUAL RIGHT
  AND EQUAL SUCCESS,
  and CAN AGREE on
  what are to be called
  the LAWS of the universe.



IV. To accomplish this we need MORE MATHEMATICS THAN EVER BEFORE, MODERN, STREAMLINED, POWERFUL MATHEMATICS.

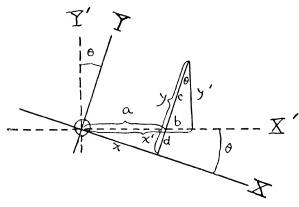


V. Thus a combination of PRACTICAL REALISM (OBSERVATIONALISM) and IDEALISM (MATHEMATICS), TOGETHER have achieved SUCCESS.

VI. And knowing that the laws are MAN-MADE, we know that they are subject to change and we are thus PREPARED FOR CHANGE. But these changes in science are NOT made WANTONLY, BUT CAREFULLY AND CAUTIOUSLY by the BEST MINDS and HONEST HEARTS. and not by any casual child who thinks that the world may be changed as easily as rolling off a log.

#### WOULD YOU LIKE TO KNOW?

## I. HOW THE EQUATIONS (20) ON PAGE 61 ARE DERIVED:



① 
$$\mathbf{x} = \mathbf{a} \cos \theta = (\mathbf{x}' - \mathbf{b}) \cos \theta$$
  
=  $(\mathbf{x}' - \mathbf{y}' \tan \theta) \cos \theta$   
 $\therefore \mathbf{x} = \mathbf{x}' \cos \theta - \mathbf{y}' \sin \theta$ .

② 
$$y = c + d = \frac{y'}{\cos\theta} + a \sin\theta$$
  
 $= \frac{y'}{\cos\theta} + (x' - y' \tan\theta) \sin\theta$   
 $= \frac{y'}{\cos\theta} + x' \sin\theta - y' \frac{\sin^2\theta}{\cos\theta}$   
 $= x' \sin\theta + \frac{y' - y' \sin^2\theta}{\cos\theta}$   
 $= x' \sin\theta + \frac{y' (1 - \sin^2\theta)}{\cos\theta}$   
 $\therefore y = x' \sin\theta + y' \cos\theta$ .

# II. HOW THE FAMOUS MAXWELL EQUATIONS LOOK:

$$\begin{cases} \frac{1}{c} \frac{\partial X}{\partial t} = \frac{\partial N}{\partial y} - \frac{\partial M}{\partial z} \\ \frac{1}{c} \frac{\partial Y}{\partial t} = \frac{\partial L}{\partial z} - \frac{\partial N}{\partial x} \\ \frac{1}{c} \frac{\partial Z}{\partial t} = \frac{\partial M}{\partial x} - \frac{\partial L}{\partial y} \end{cases}$$

$$\begin{cases} \frac{1}{c} \frac{\partial L}{\partial t} = \frac{\partial Y}{\partial z} - \frac{\partial Z}{\partial y} \\ \frac{1}{c} \frac{\partial M}{\partial t} = \frac{\partial Z}{\partial x} - \frac{\partial X}{\partial z} \\ \frac{1}{c} \frac{\partial N}{\partial t} = \frac{\partial X}{\partial y} - \frac{\partial Y}{\partial x} \end{cases}$$

X, Y, Z represent the components of the ELECTRIC FORCE at a point x, y, z in an electromagnetic field, at a given instant, t.

L, M, N represent the components of the MAGNETIC FORCE at the same point and at the same instant.

# III. HOW TO JUDGE WHETHER A SET OF QUANTITIES IS A TENSOR OR NOT:

We may apply various criteria:

(1) See if it satisfies any of the definitions of tensors of various character and rank given in (16), (17), (18), etc., or in (30), (31), etc. or in (32), etc.

Or

(2) See if it is the sum, difference, or product of two tensors.

Or

(3) See if it satisfies the following theorem: A QUANTITY WHICH ON INNER MULTIPLICATION BY ANY COVARIANT VECTOR (OR ANY CONTRAVARIANT VECTOR) ALWAYS GIVES A TENSOR. IS ITSELF A TENSOR. This theorem may be quite easily proved as follows: Given that  $XA_{\alpha}$  is known to be a contravariant vector, for any choice of the covariant vector  $A_{\alpha}$ : To prove that X is a tensor: Now since  $XA_{\alpha}$  is a contravariant vector, it must obey (16), thus:

$$(X'A'_{\beta}) = \frac{\partial x'_{\delta}}{\partial x_{\gamma}}(XA_{\alpha});$$

but 
$$A'_{\beta} = \frac{\partial x_{\alpha}}{\partial x'_{\beta}} A_{\alpha}$$

or 
$$A_{\alpha} = \frac{\partial x_{\beta}'}{\partial x_{\alpha}} A_{\beta}'$$
,

hence, by substitution,

$$\mathbf{X}'\mathbf{A}'_{\beta} = \frac{\partial \mathbf{x}'_{\delta}}{\partial \mathbf{x}_{\gamma}} \cdot \frac{\partial \mathbf{x}'_{\beta}}{\partial \mathbf{x}_{\alpha}} \mathbf{A}'_{\beta} \mathbf{X}$$

or

$$A'_{\beta}\left(X'-\frac{\partial x'_{\delta}}{\partial x_{\gamma}}\cdot\frac{\partial x'_{\beta}}{\partial x_{\alpha}}X\right)=0.$$

But  $A'_{\beta}$  does not have to be zero, hence

$$\mathbf{X}' = \frac{\partial \mathbf{x}_{\delta}'}{\partial \mathbf{x}_{\gamma}} \cdot \frac{\partial \mathbf{x}_{\beta}'}{\partial \mathbf{x}_{\alpha}} \mathbf{X}$$

which satisfies (17), thus proving that X must be a CONTRAVARIANT TENSOR OF RANK TWO.

And similarly for other cases: Thus if  $XA^{\alpha}=B_{\beta\gamma}$  then X must be a tensor of the form  $C_{\alpha\beta\gamma}$ ; and if  $XA_{\alpha}=C_{\sigma\tau\rho}$ , then X must be a tensor of the form  $B^{\alpha}_{\sigma\tau\rho}$ , and so on.

Now let us show that the set of little g's in (42) is a tensor:

Knowing that ds2 is a SCALAR i.e. A TENSOR OF RANK ZERO — (see p. 128), then the right-hand member of (42) is also A TENSOR OF RANK ZERO: but  $dx_{i}$  is, by (15) on p. 152, A CONTRAVARIANT VECTOR. hence, by the theorem on page 312,  $g_{\mu\nu} dx_{\mu}$  must be A COVARIANT TENSOR OF RANK ONE. And, again, since  $dx_{\mu}$  is a contravariant vector, then, by the same theorem.  $g_{\mu\nu}$  must be À COVARIANT TENSOR OF RANK TWO. and therefore it is appropriate to write it with TWO SUBscripts as we have been doing in anticipation of this proof.

## IV. WHY MASS CAN BE EXPRESSED IN KILOMETERS:

The reader may be surprised to see the mass expressed in kilometers! But it may seem more reasonable" from the following considerations: In order to decide in what units a quantity is expressed we must consider its "dimensionality" in terms of the fundamental units of Mass, Length, and Time: Thus the "dimensionality" of a velocity is  $L/T_i$ the "dimensionality" of an acceleration is  $L/T^2$ ; and so on. Now, in Newtonian physics, the force of attraction which the sun exerts upon the earth being  $F = kmm'/r^2$  (see p. 219), where m is the mass of the sun, m' the mass of the earth, and r the distance between them; and also, F = m' j, i being the centripetal acceleration of the earth toward the sun (another one of the fundamental laws of Newtonian mechanics); hence

$$\frac{kmm'}{r^2} = m'j$$

or 
$$m=\frac{1}{k}r^2j$$
.

Therefore,

the "dimensionality" of m is

$$\underline{L}^2 \cdot \frac{\underline{L}}{\underline{T}^2} = \frac{\underline{L}^3}{\underline{T}^2}$$

since a constant, like k, has no "dimensionality." And now if we take as a unit of time. the time it takes light to go a distance of one kilometer. and call this unit a "kilometer" of time (thus 300,000 kilometers would equal one second, since light goes 300,000 kilometers in one second), then we may express the "dimensionality" of m thus:  $L^3/L^2$  or simply L: thus we may express mass also in kilometers. So far as considerations of "dimensionality" are concerned, the same result holds true also for Einsteinian physics. If the reader has never before encountered this idea of "dimensionality" (which, by the way, is a very important tool in scientific thinking), he will enjoy reading a paper on "Dimensional Analysis" by Dr. A. N. Lowan, published by the Galois Institute of Mathematics of Long Island University in Brooklyn, N. Y.

## V. HOW Gn LOOKS IN FULL:

$$G_{11} = \begin{cases} 11, 1 \\ 11, 3 \\ 31, 1 \\ 12, 1 \\ 11, 2 \\ 112, 3 \\ 31, 1 \\ 113, 1 \\ 113, 1 \\ 113, 3 \\ 131, 3 \\ 131, 3 \\ 14, 1 \\ 114, 4$$

If this mathematics BORES you BE SURE TO READ PAGES 318-323!

### THE ATOMIC BOMB

We saw on p. 78 that the energy which a body has when at rest, is:

 $E_0 = mc^2$ .

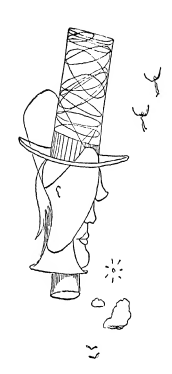
Thus, the Theory of Relativity tells us not only that mass and energy are one and the same but that, even though they are the same still, what we consider to be even a SMALL MASS is ENORMOUS when translated into ENERGY terms, so that a mass as tiny as an atom has a tremendous amount of energy the multiplying factor being c2, the square of the velocity of light! How to get at this great storehouse of energy locked up in atoms and use it to heat our homes, to drive our cars and planes, and so on and so on? Now, so long as m is constant. as for elastic collision. Eo will also remain unchanged. But, for inelastic collision, m, and therefore Eo, will change; and this is the situation when AN ATOM IS SPLIT UP, for then the sum of the masses of the parts is LESS than the mass of the original atom. Thus, if one could split atoms, the resulting loss of mass would release a tremendous amount of energy! And so various methods were devised by scientists like Meitner, Frisch, Fermi, and others

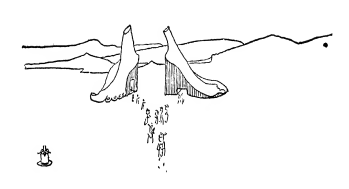
to "bombard" atoms. It was finally shown that when Uranium atoms were bombarded with neutrons\* these atoms split up ("fission") into two nearly equal parts, whose combined mass is less than the mass of the uranium atom itself, this loss in mass being equivalent, as the Einstein formula shows, to a tremendous amount of energy. thus released by the fission! When Einstein warned President Roosevelt that such experiments might lead to the acquisition of terrific new sources of power by the ENEMY of the human race, the President naturally saw the importance of having these experiments conducted where there was some hope that they would be used to END the war and to PREVENT future wars instead of by those who set out to take over the earth for themselves alone! Thus the ATOMIC BOMB was born in the U.S.A.

And now that a practical method of releasing this energy has been developed, the MORAL is obvious:

We MUST realize that it has become too dangerous to fool around with scientific GADGETS,
WITHOUT UNDERSTANDING the MORALITY which is in

<sup>\*</sup> Read about these amazing experiments in "Why Smash Atoms?" by A. K. Solomon, Harvard University Press, 1940.





Science, Art, Mathematics — SAM, for short.
These are NOT mere idle words.
We must ROOT OUT the FALSE AND DANGEROUS DOCTRINE that SAM is amoral and is indifferent to Good and Evil.
We must SERIOUSLY EXAMINE SAM FROM THIS VIEWPOINT.\*

Religion has offered us a Morality, but many "wise guys" have refused to take it seriously, and have distorted its meaning! And now, we are getting ANOTHER CHANCE— SAM is now also warning us that we MUST UNDERSTAND the MORALITY which HE is now offering us. And he will not stand for our failure to accept it, by regarding him merely as a source of gadgets! Even using the atomic energy for "peaceful" pursuits,

\*See our book
"The Education of T. C. Mits"
for a further discussion
of this vital point.



like heating the furnaces in our homes, IS NOT ENOUGH, and will NOT satisfy SAM. For he is desperately trying to prevent us from merely picking his pockets to get at the gadgets in them, and is begging us to see the Good, the True, and the Beautiful which are in his mind and heart. And, moreover, he is giving new and clear meanings to these fine old ideas \* which even the sceptical "wise guys" will find irresistible. So DO NOT BE AN ANTI-SAMITE, or SAM will get you with his atomic bombs, his cyclotrons, and all his new whatnots. He is so anxious to HELP us if only we would listen BEFORE IT IS TOO LATE!

#### SOME INTERESTING READING:

- (1) "The Principle of Relativity" by Albert Einstein and Others. Published by Methuen and Company, London.
- (2) The original paper on the Michelson-Morley experiment: Philosophical Magazine, Vol. 24 (1887).
- (3) "The Theory of Relativity" by R. D. Carmichael. Pub. by John Wiley & Sons., N. Y.
- (4) "The Mathematical Theory of Relativity" by A. S. Eddington, Cambridge University Press (1930).
- (5) "Relativity" by Albert Einstein. Published by Peter Smith, N. Y. (1931).
- (6) "An Introduction to the Theory of Relativity" by L. Bolton. Pub. by E. P. Dutton & Co., N. Y.
- (7) Articles in the Enc. Brit., 14" ed., on: "Aberration of Light" by A. S. Eddington, and "Relativity" by J. Jeans.
- (8) "Relativity Thermodynamics and Cosmology" by R. C. Tolman. Pub. by Clarendon Press, Oxford.
- (9) "The Absolute Differential Calculus" by T. Levi-Civita. Pub. by Blackie & Son, London.
- (10) "Calculus of Variations" by G. A. Bliss. Open Court Pub. Co., Chicago.
- (11) "The Meaning of Relativity" by Albert Einstein. Princeton University Press, 1945
- (12) "The Law of Gravitation in Relativity" by Levinson and Zeisler. Pub. by Univ. of Chicago Press.